HITACHI Inspire the Next







000000000000000000000000

000000000000000000000000

ビートウォッシュ湯効利用

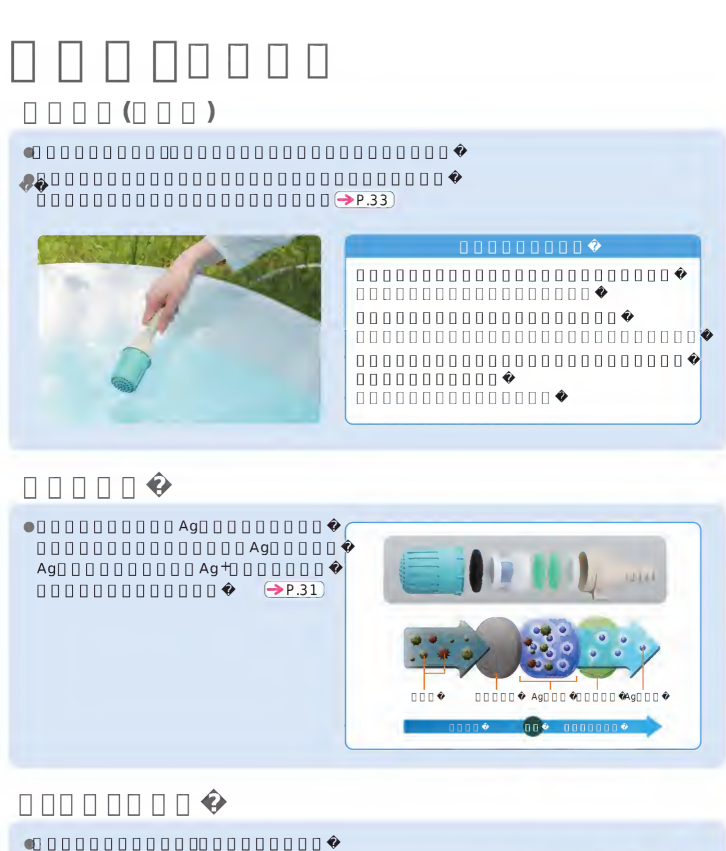
日立洗濯乾燥機

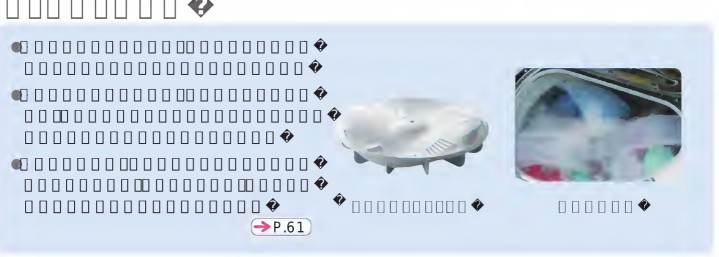


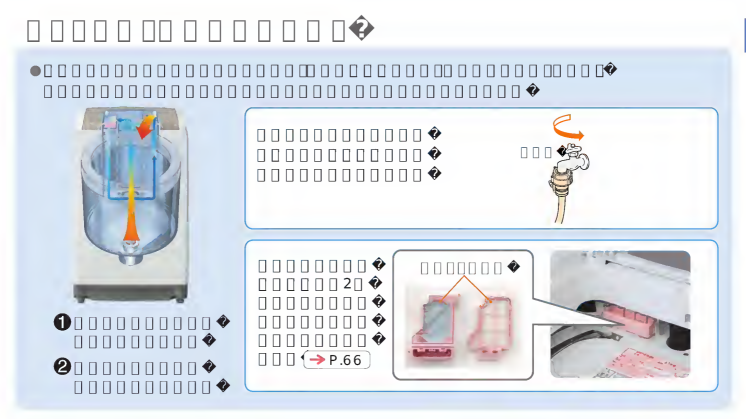


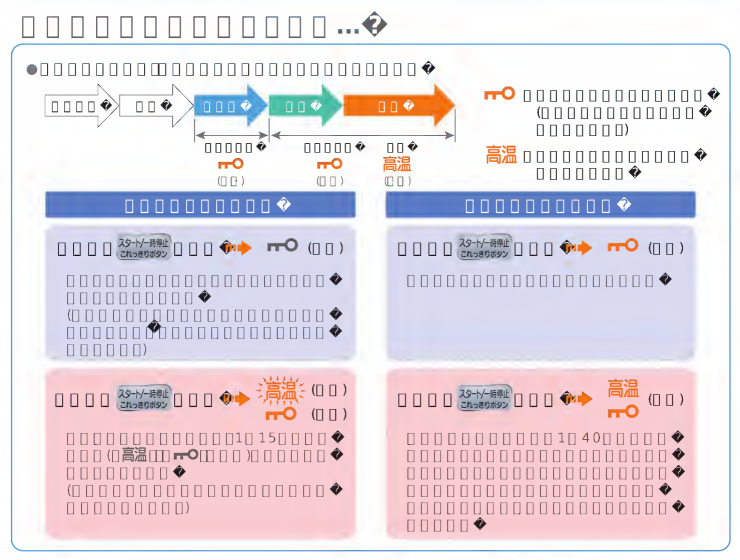
4 5 6 8 10 13 14 16 17 18 19 20 20 21 22 24 26 27 28 29 30 31 32 33
34 35 36
37 38 38 40 41 42 42 44 45 46
48 50

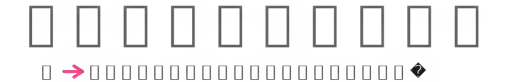
	52 54 58 58 59 60 61
• • • • • • • • • • • • • • • • • • •	62 62 63 64 65 66
	68 68 69 70 71 72 73 74 75 75 76 76 77 78 79
●□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	

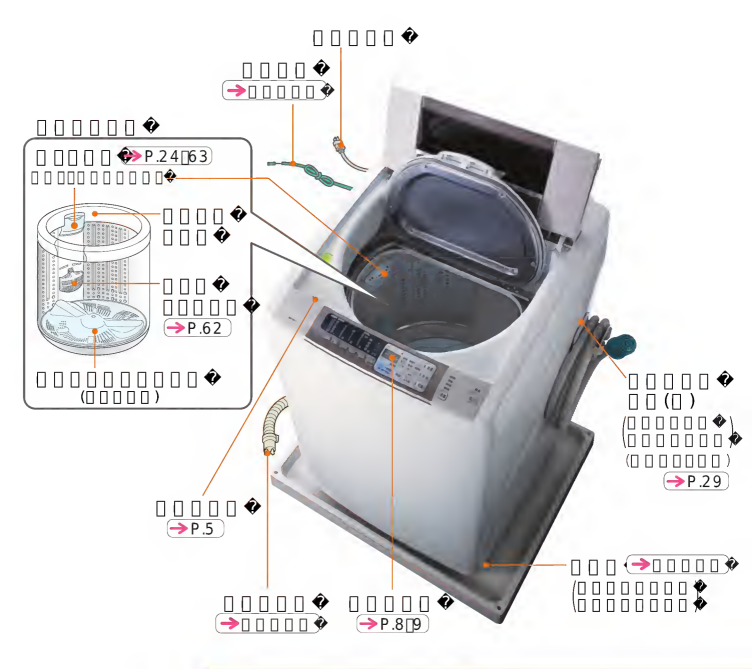


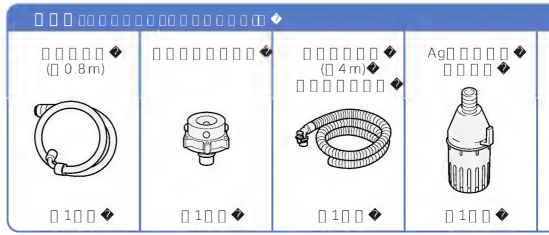


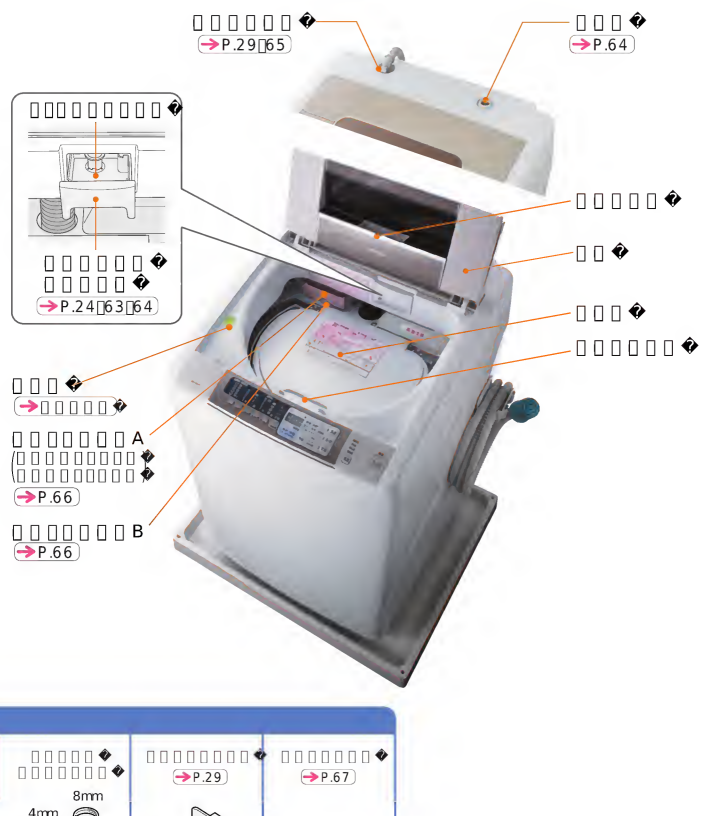


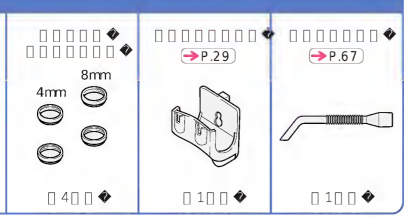


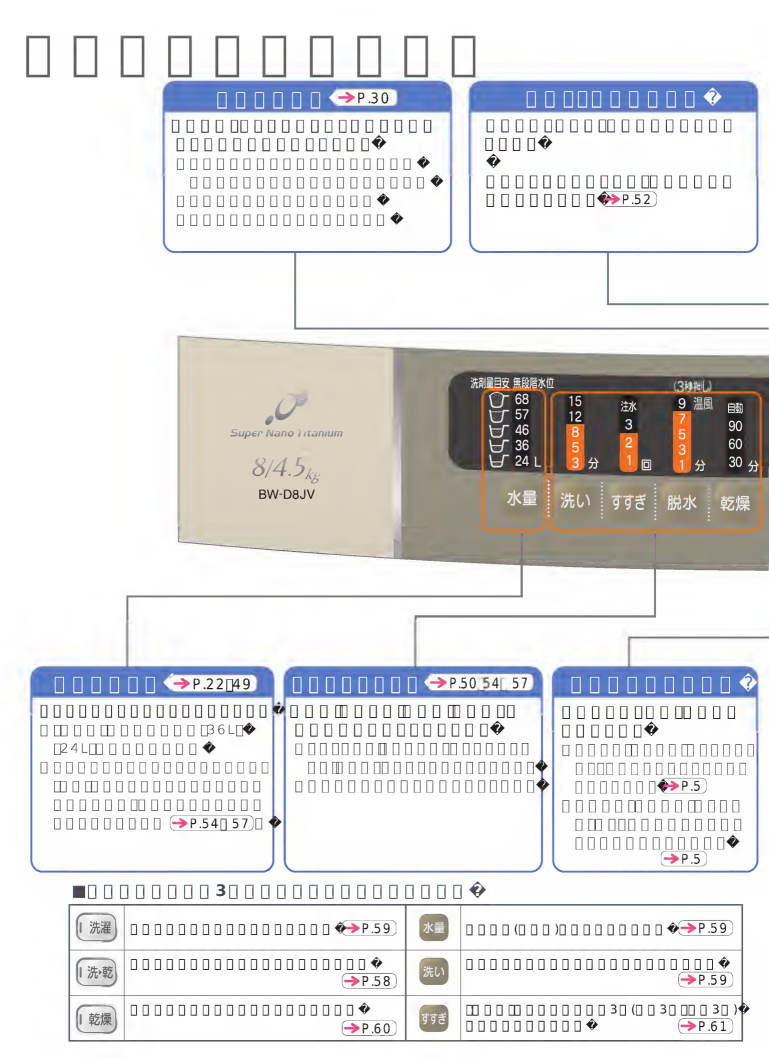


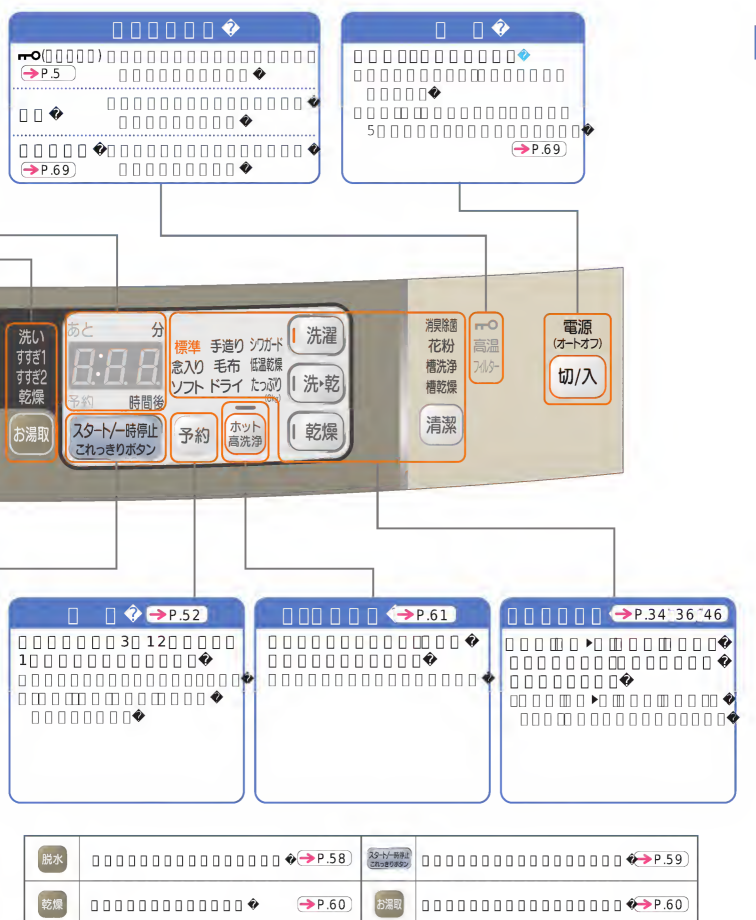


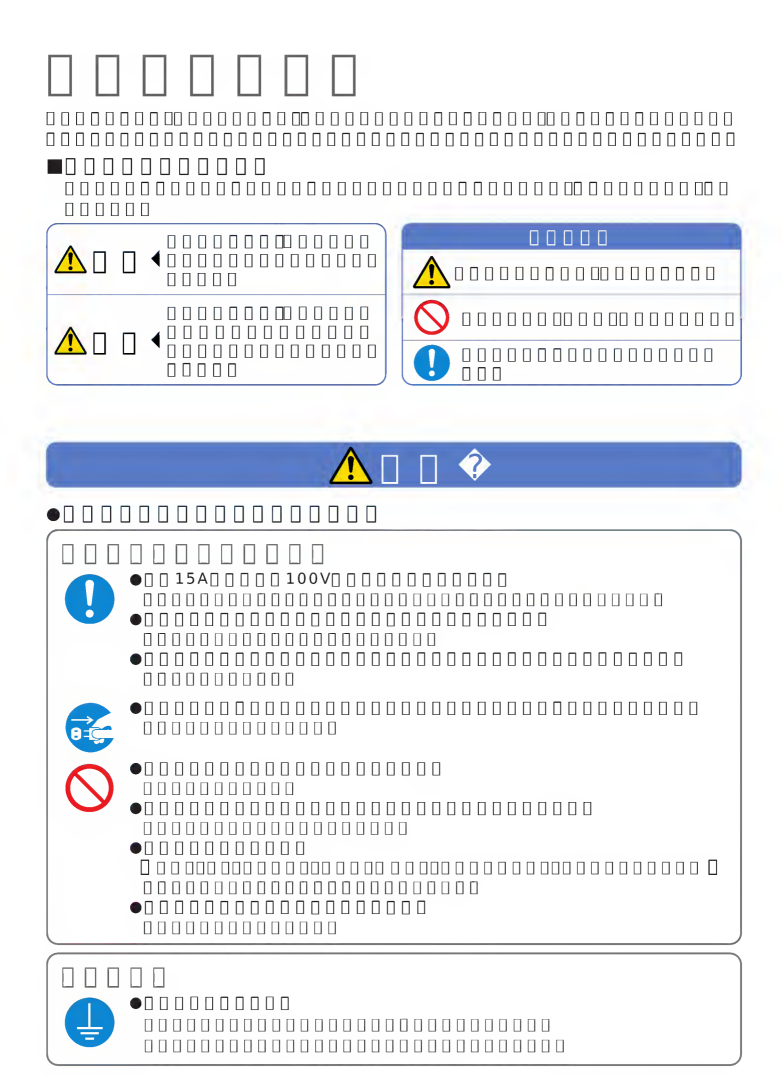




















ullet











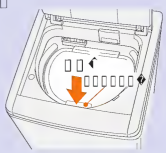




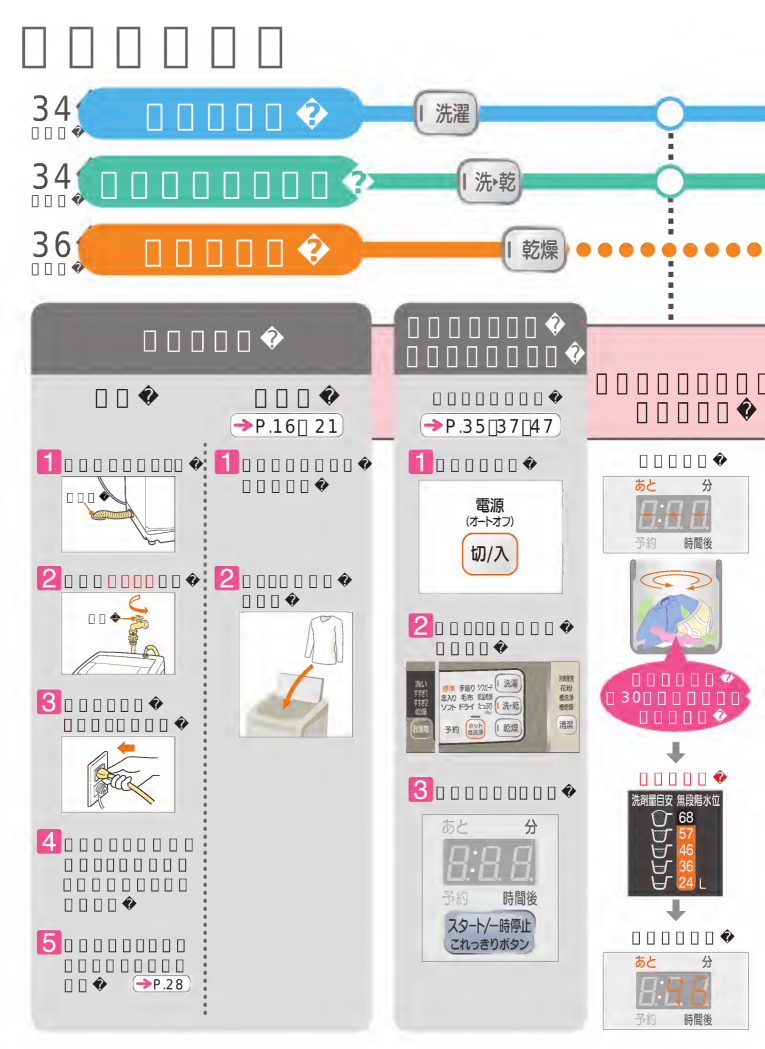
ullet



















- ullet





- ullet

- ullet



- 🛛 🗎 🗎 🗎 🔁 P.12

- ullet



- ullet

- * □ □ □ □ □ □ (₽37) □ □ □ □ □

- - $\bullet \hspace{0.05cm} 0 \hspace{$





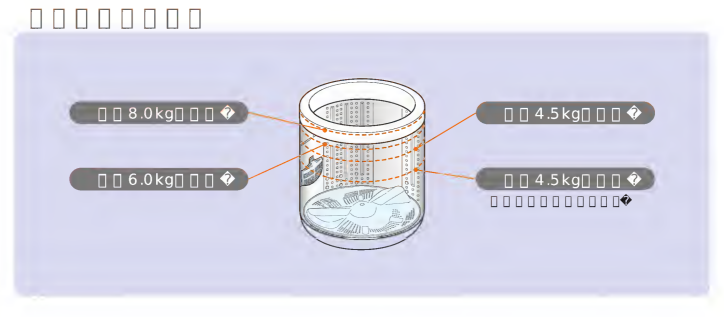
- ullet
- ullet

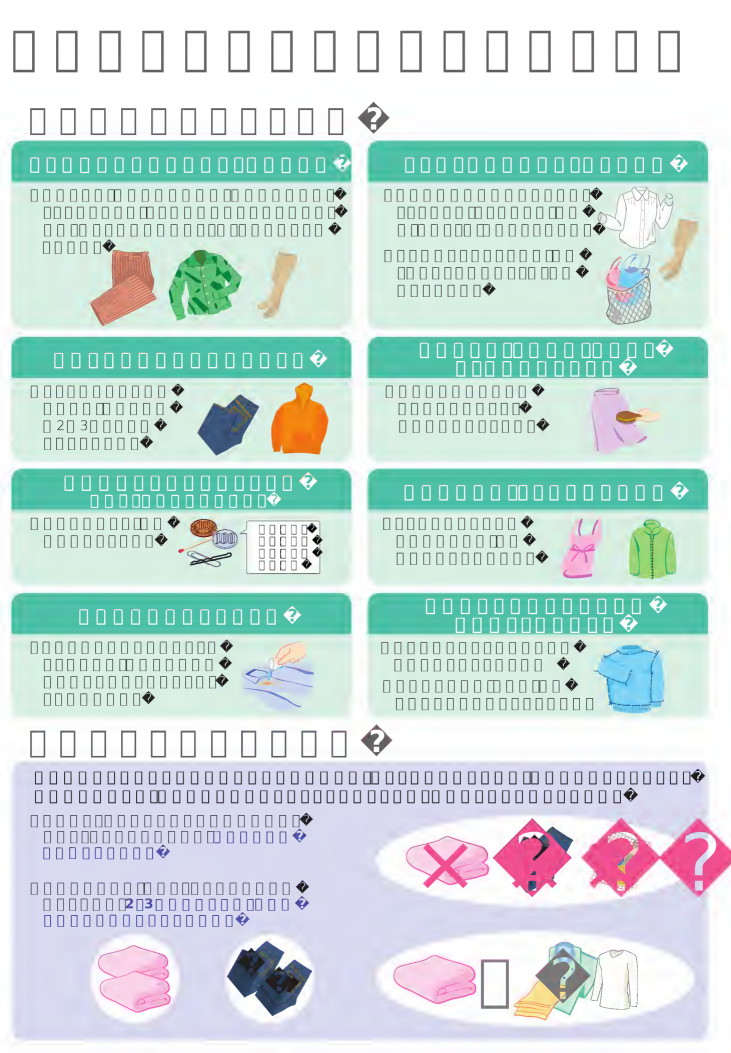


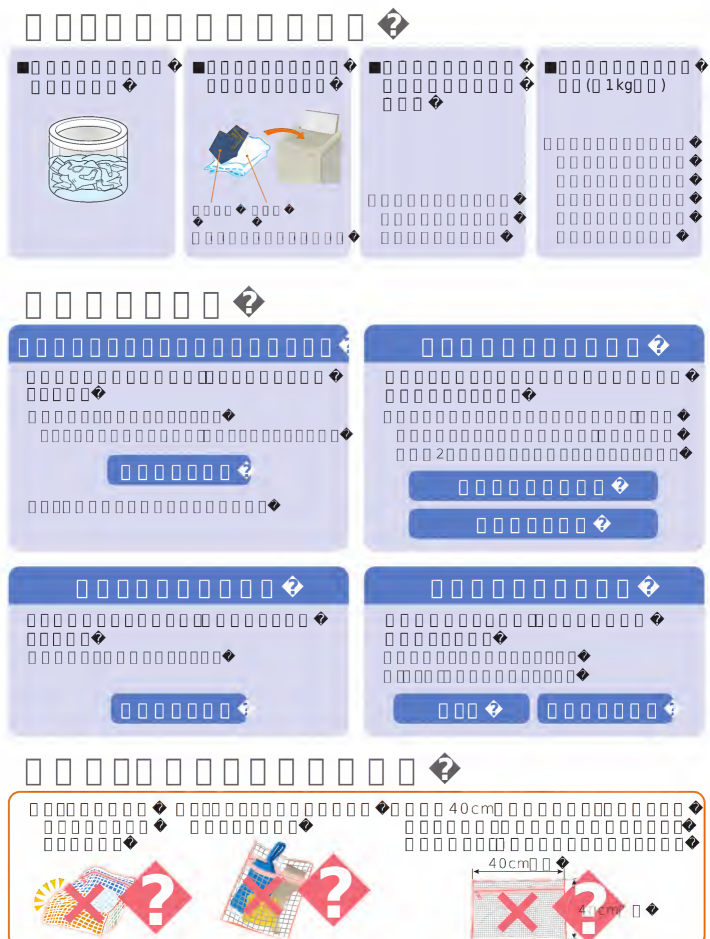
- ullet





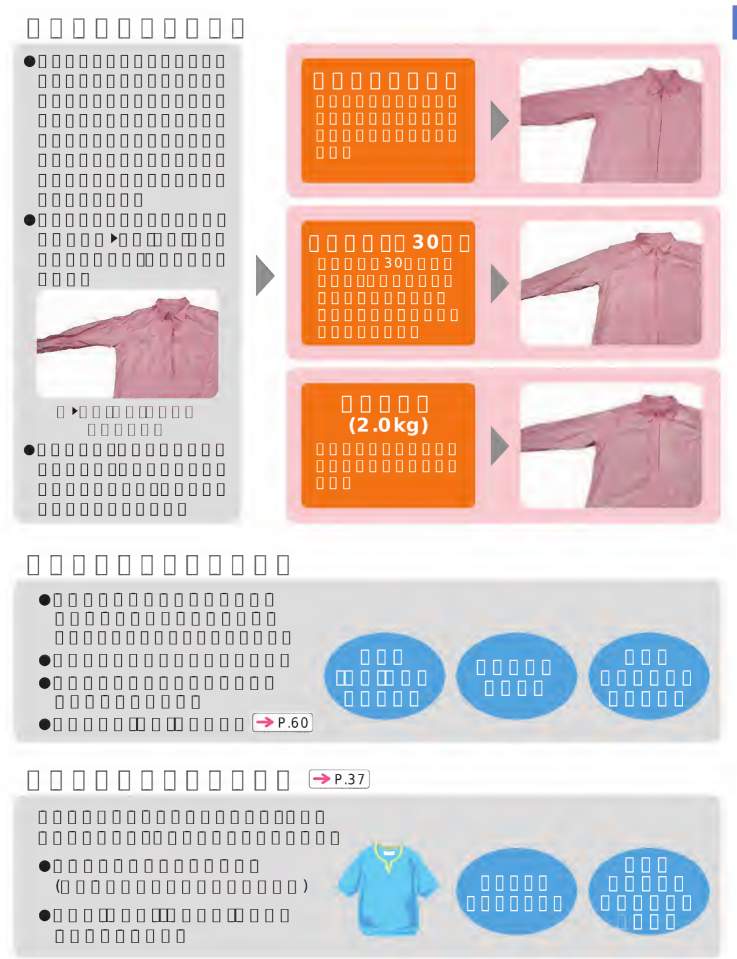


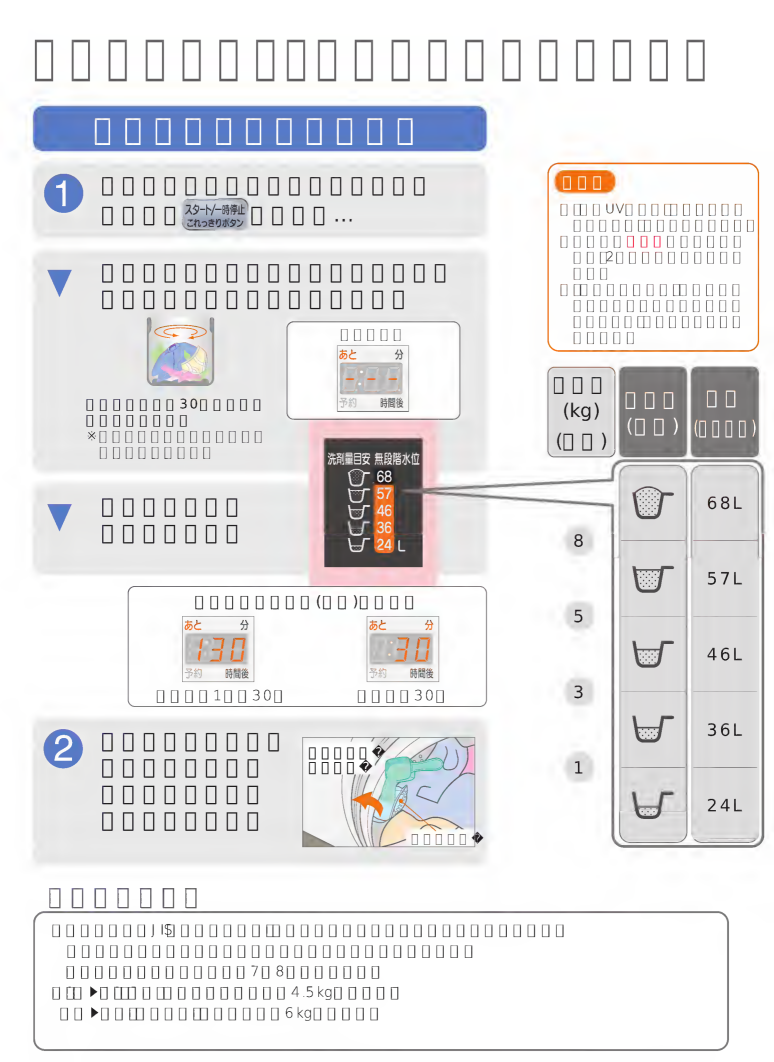






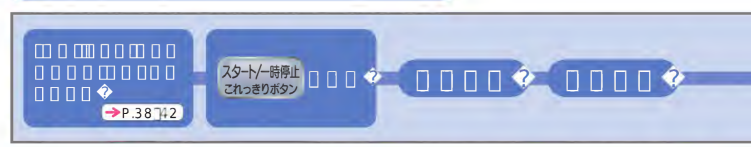


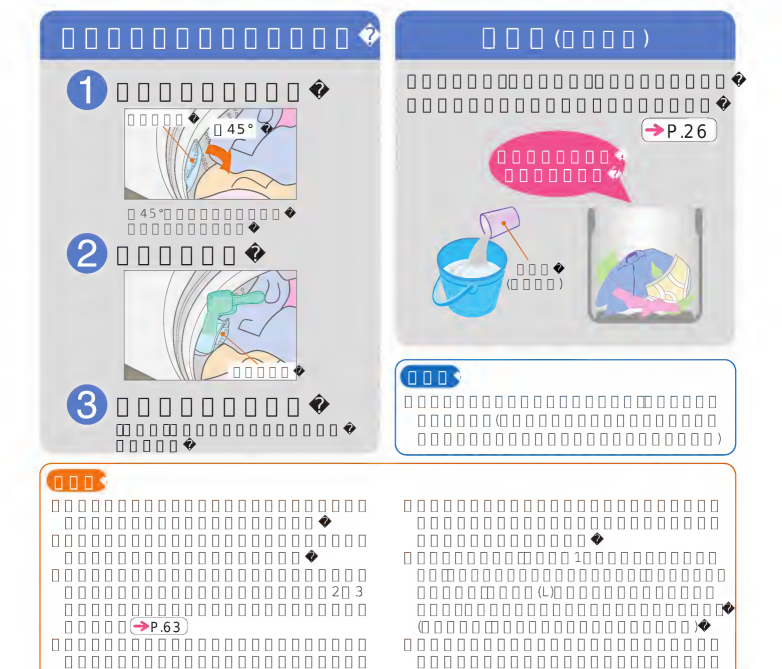


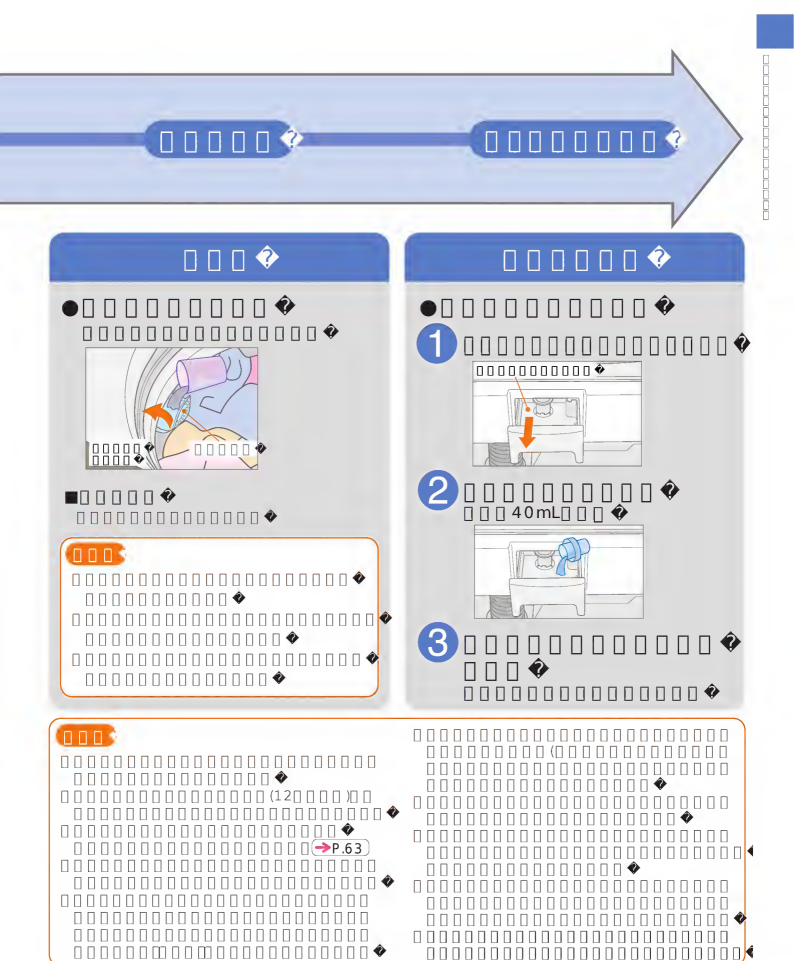


• 0 0 0		00000		00000						
			0000							
				Janean .						
[] 30L[] [] [] 20g	[] 30L[] [] [] 25g	[] 30L[] [] [] 20mL	[] 30L[] [] [] 25 mL	[] 30L[] [] [] 40mL	[] <mark>30L[] [] []</mark> 36g	[] 30L[] [] [] 40 mL	[] 30L[] [] [] 7 mL	[] 30L[] [] [] 10mL	[] 30L[] [] [] 20 mL	[] 30L[] [] [] 40 mL
0000 000 0000000 0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000							0 0 0 0 0 0 0 0 S	
44g	55g	44 mL	57 mL	88mL	79g	88 mL	15mL	20mL	40 mL	88mL
37g	46g	37 mL	48 mL	74mL	66g	7 4 mL	12mL	16mL	32 mL	74mL
30g	37g	30 mL	38 mL	60mL	53g	60 mL	9 mL	12mL	24mL	60mL
23g	28g	23 mL	29 mL	46 mL	41g	46 mL	6 mL	8mL	16 mL	46mL
16g	20g	16 mL	20 mL	32mL	29g	32 mL	3 mL	4 mL	8 mL	32mL

(_30L
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □









- 00000000000000



24L	3 🛮





00000

000000000

1 (b)/X) 00000000

3 水量 00002410000

4 洗い 000030000

スタート/一時停止 □ □ □

- 6 000000000000000
- 7 □ □ → □ □ □ □ □ □ □ → P.50

46L	5 🛮	1 🛮

1 0000000000000000

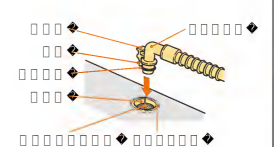
2 0006810000

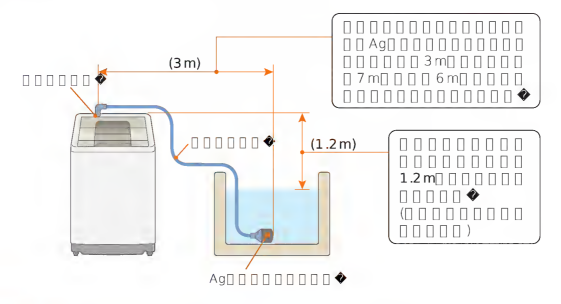
3 0000000000000000000



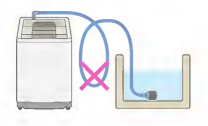


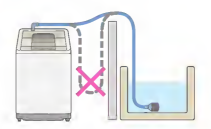
- $m{2}_{000000}$

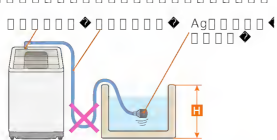


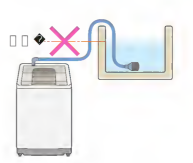


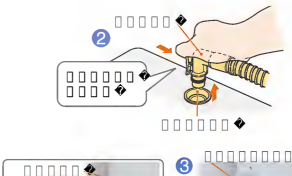


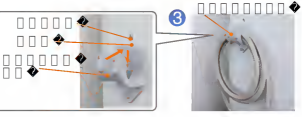




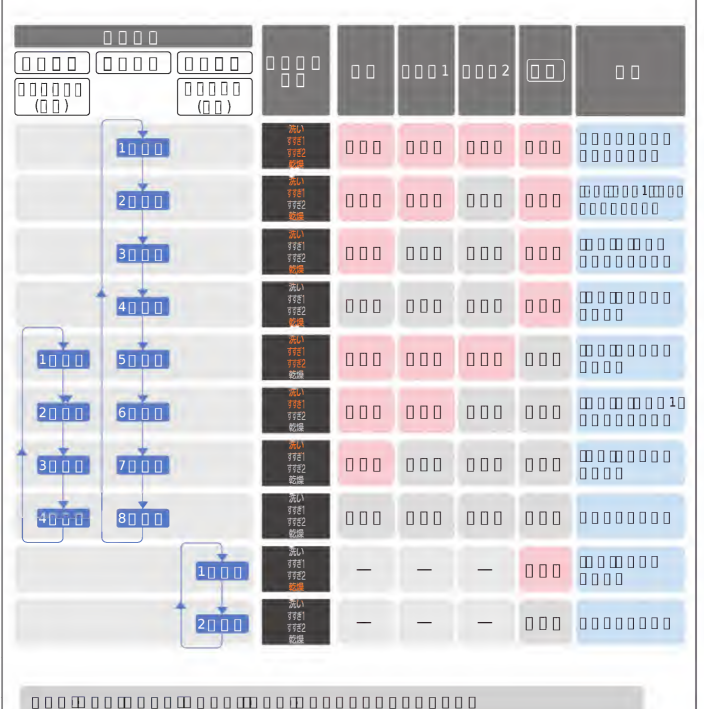










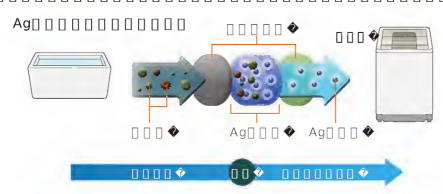


- ullet

- ullet

Ag 🛮 🗶 🗶 🗶 🗶 🗶 🗶 🗶 🗶 🗶

- ullet

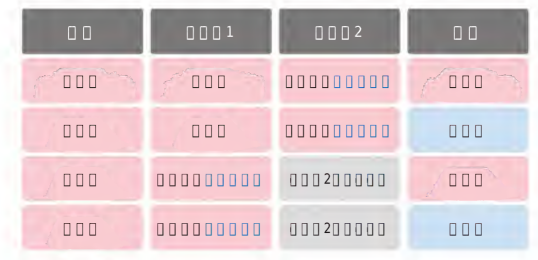




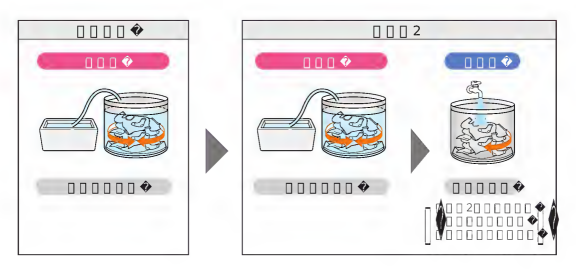
👈 P .2 9

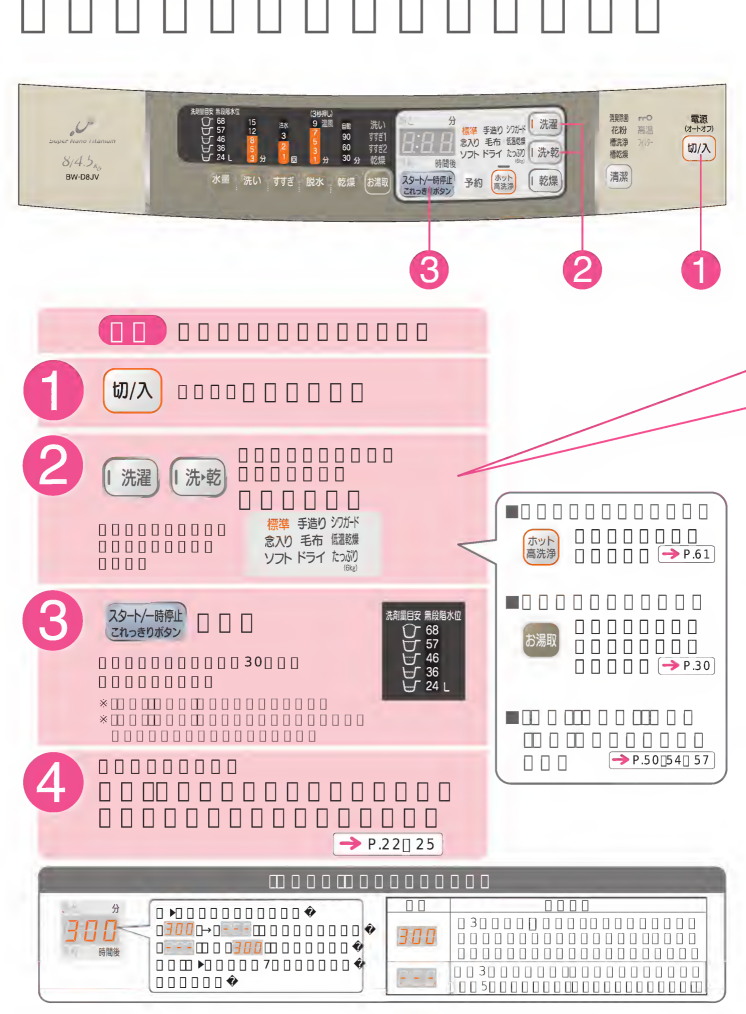


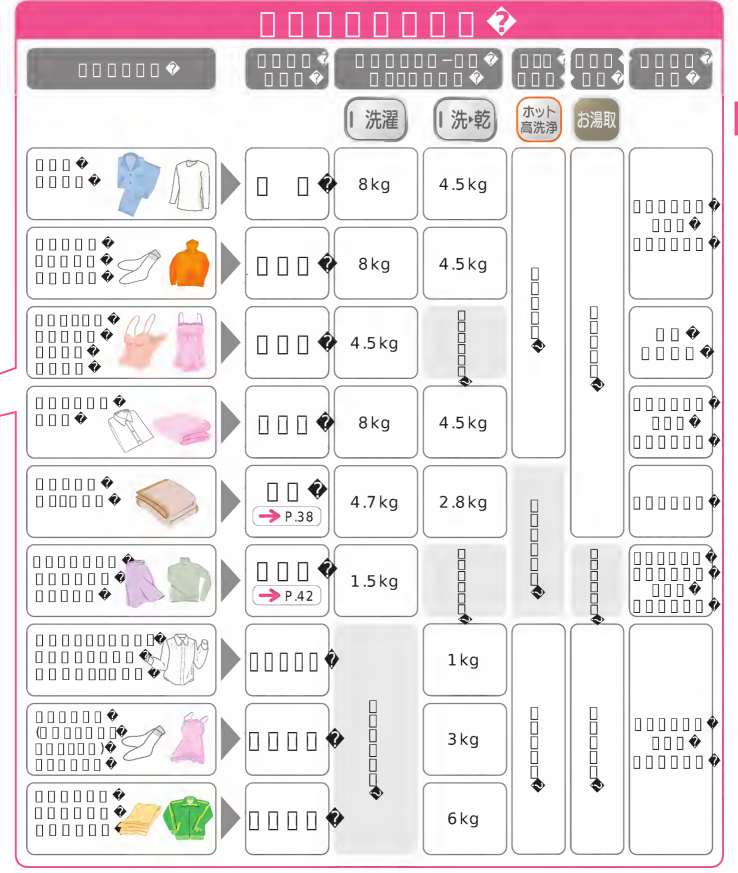
2000000000000
●□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
000000012000000000000000000000000000000
00000000000000000000000000000000000000
●□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□



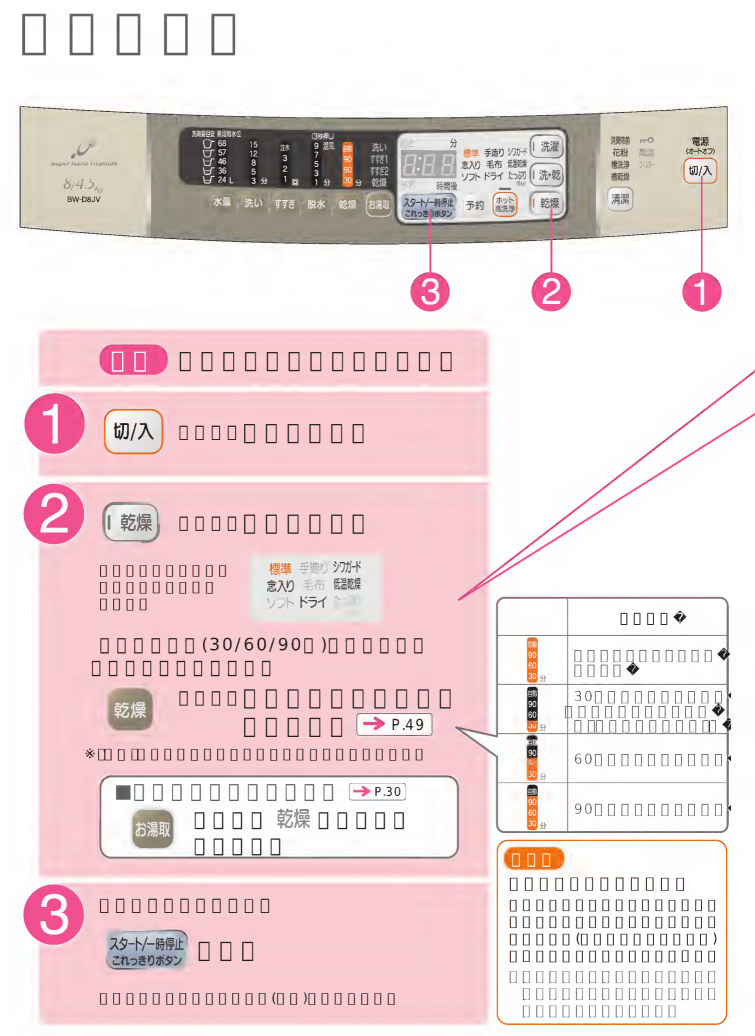
$\ \, 0\$



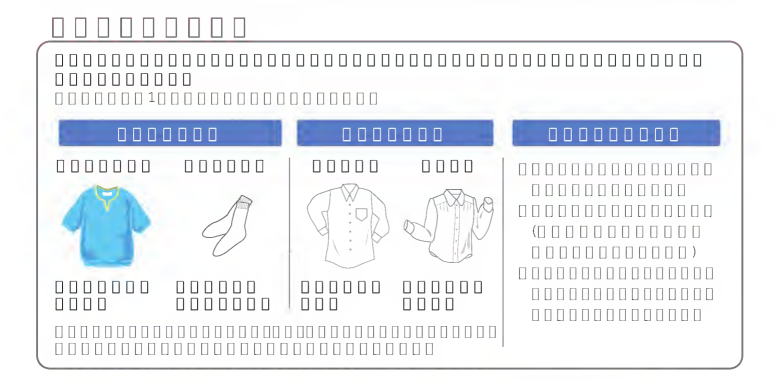




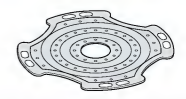
- ullet
- ullet
- ullet











			00000		
	2.8kg[] [-				
	2.8kg[] 4.7kg	1.8kg[] []			
□ ▶□ □ □	2.8kg[] []	_			

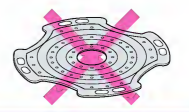


[] [] [] ([] [] [] [] [] 150cm× [] 210cm [] [] [] [] 1.8 kg [] [] [] [])







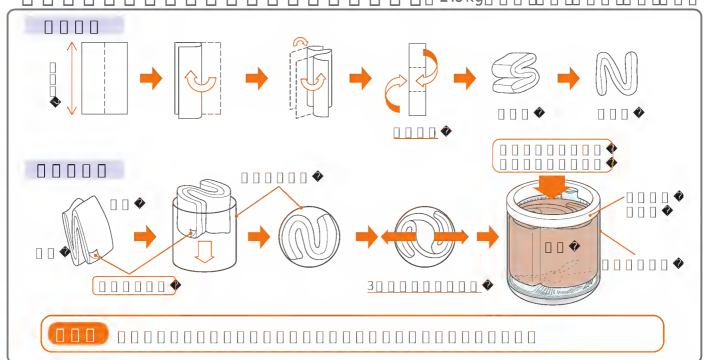


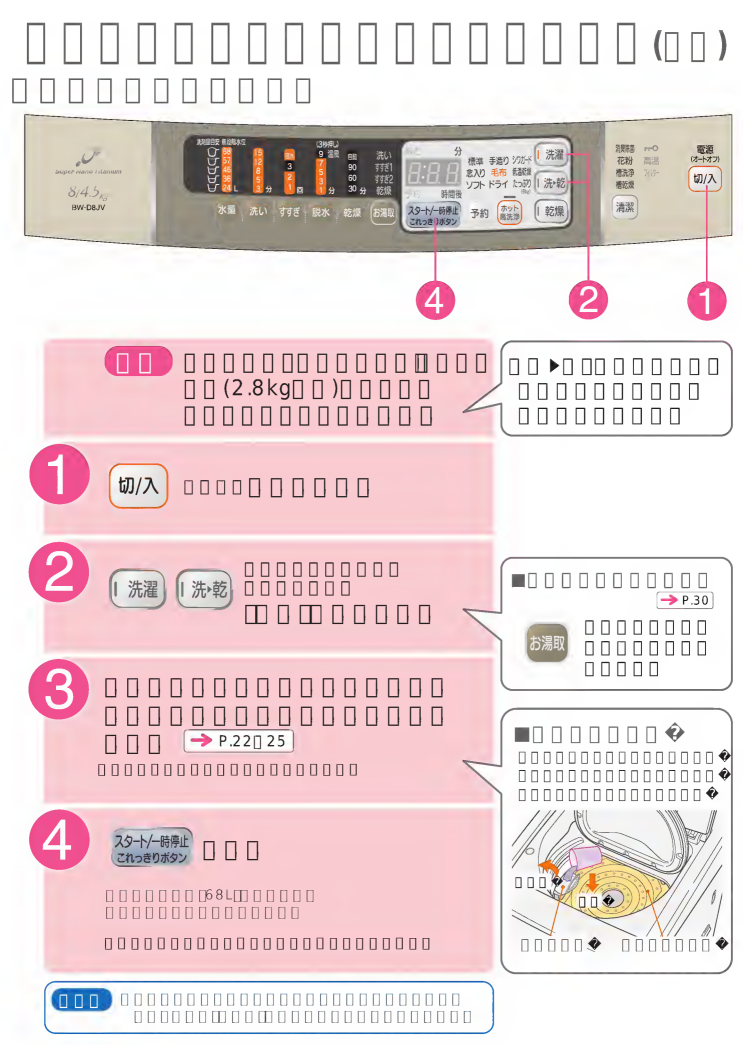


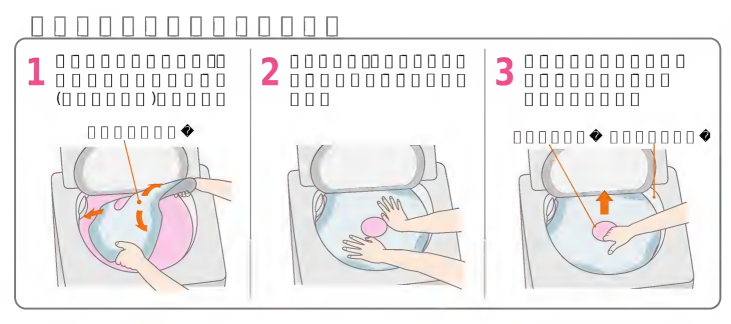


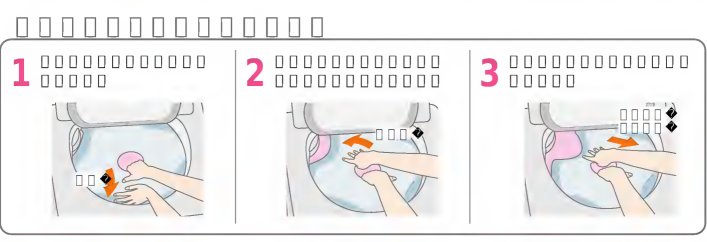


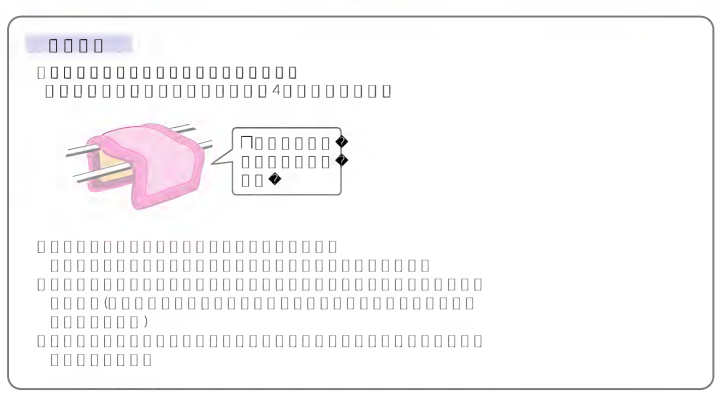




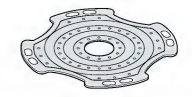




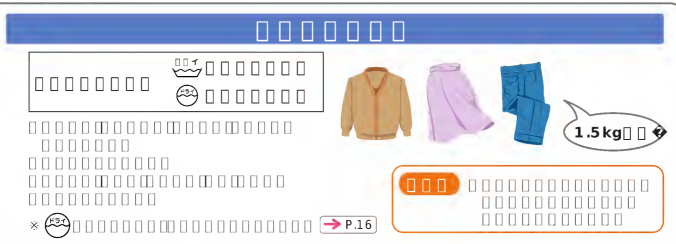


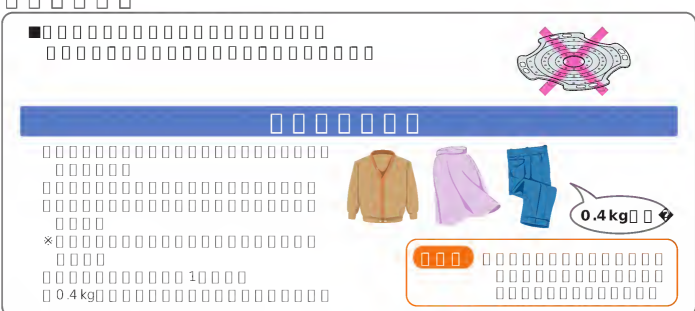


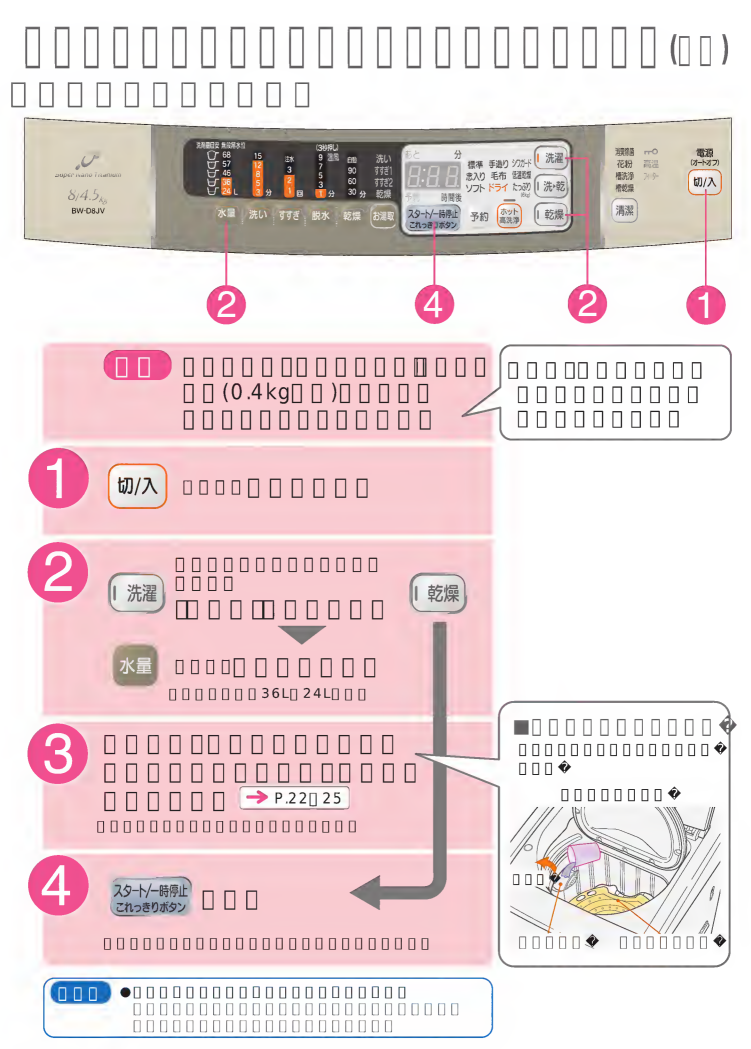


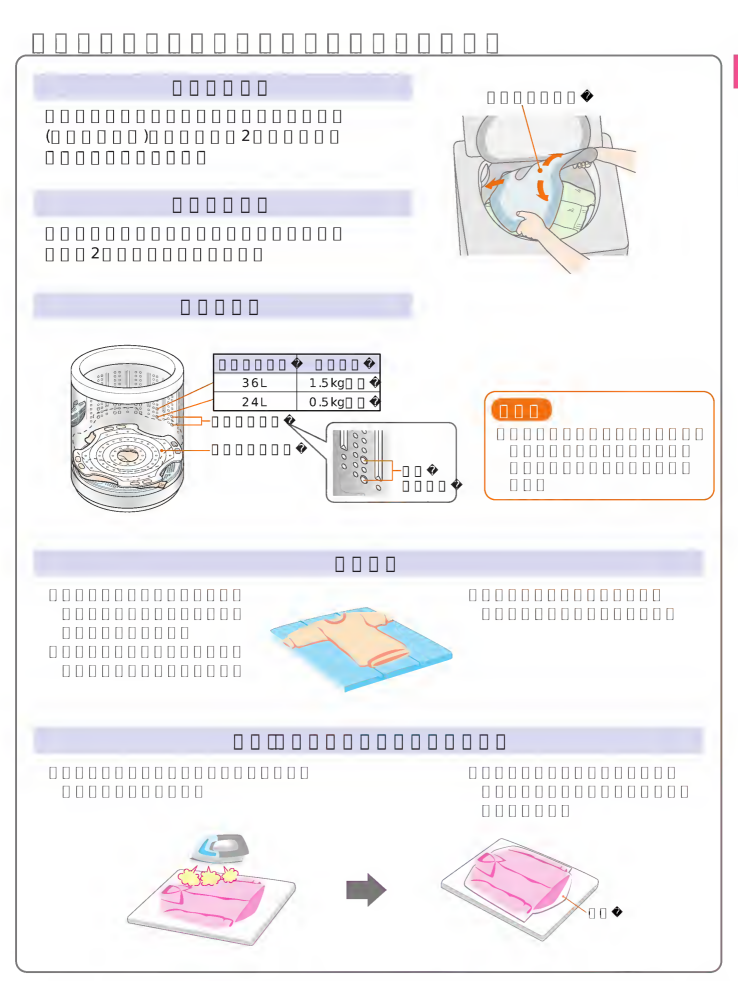


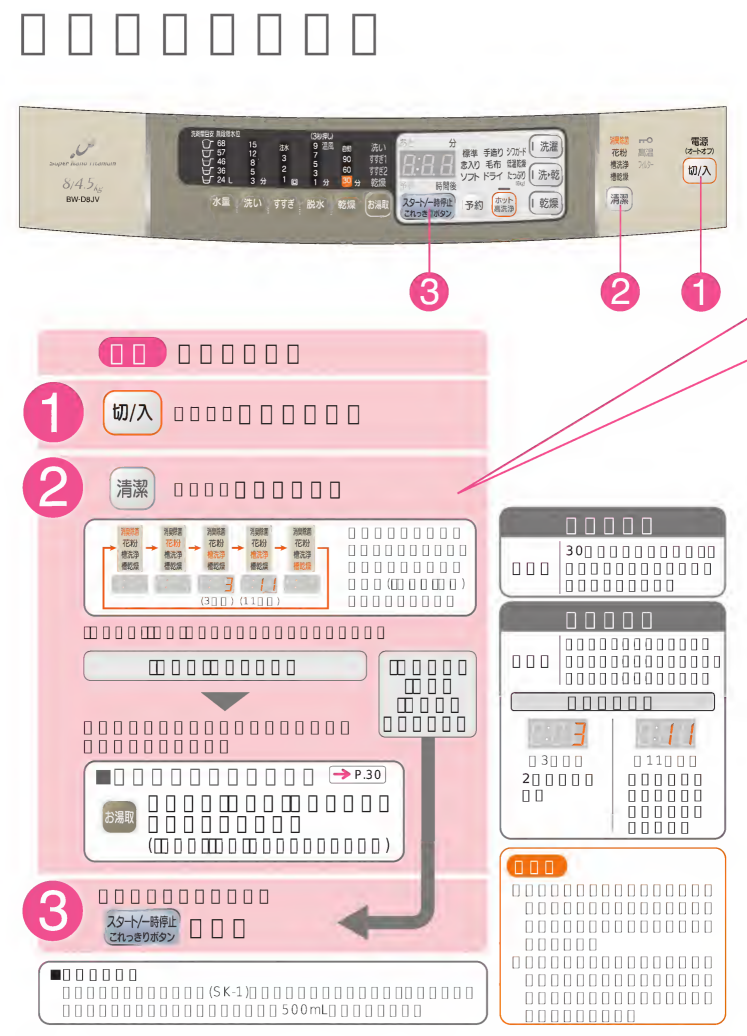
	0.4kg[] []				
	0.4kg∏ 1.5kg				
	0.4kg[] []				



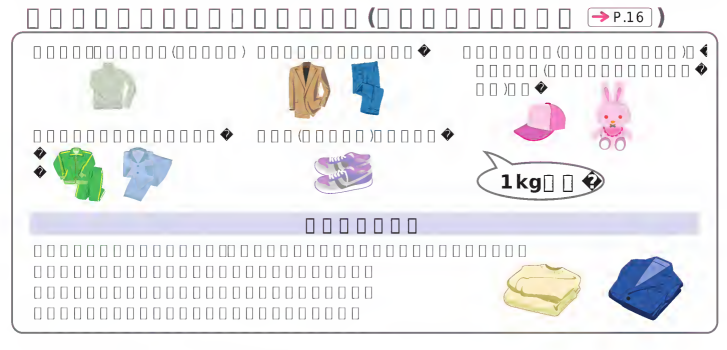


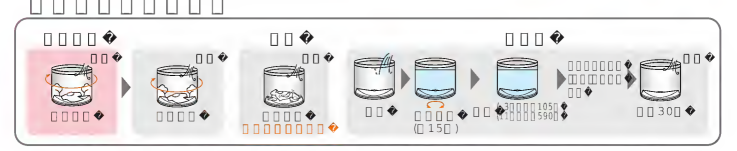


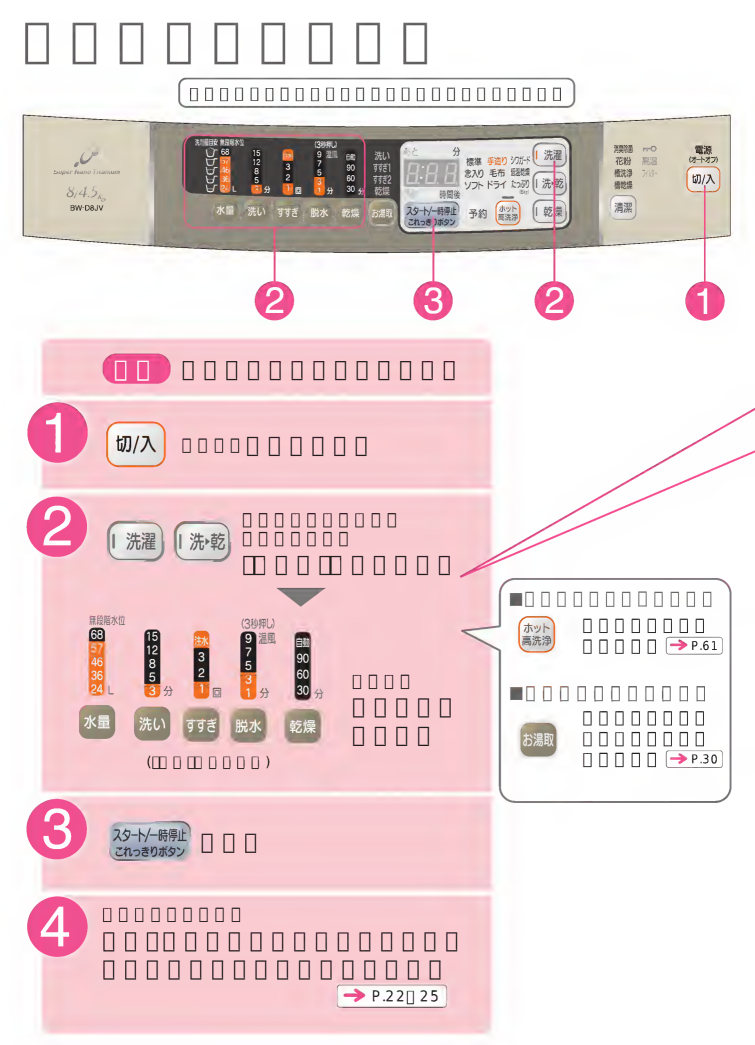


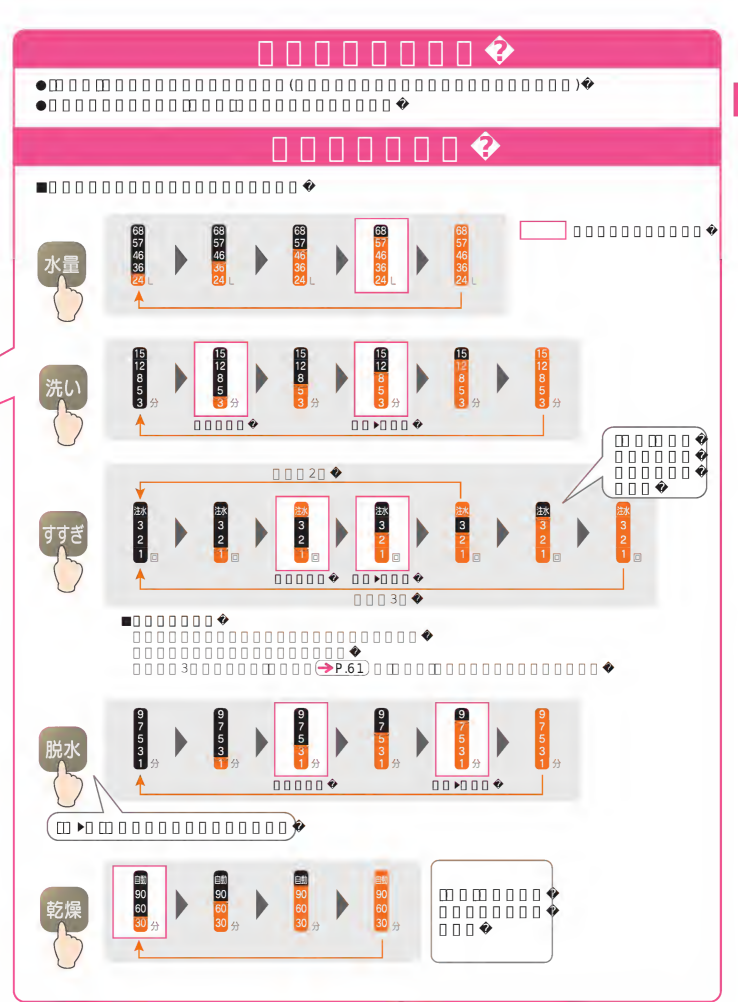




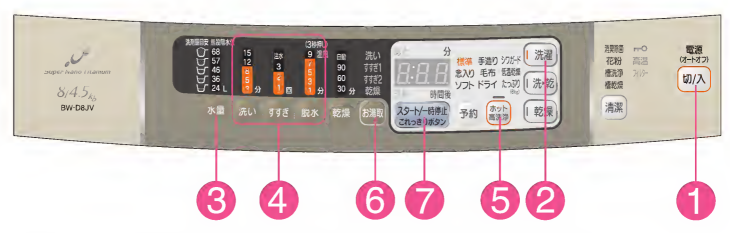


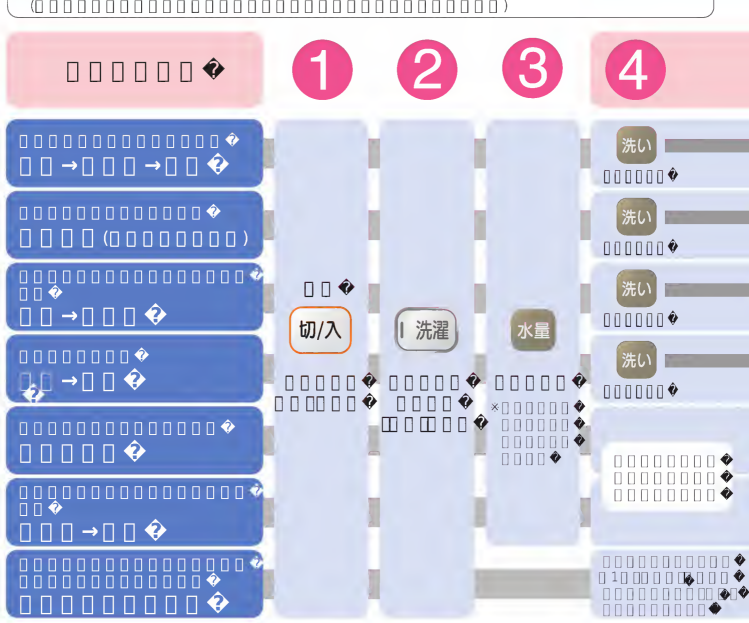


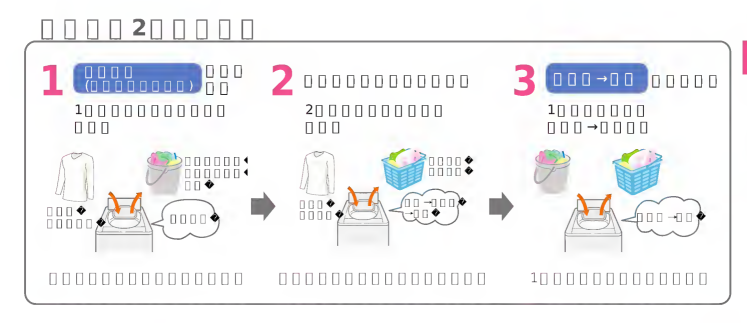


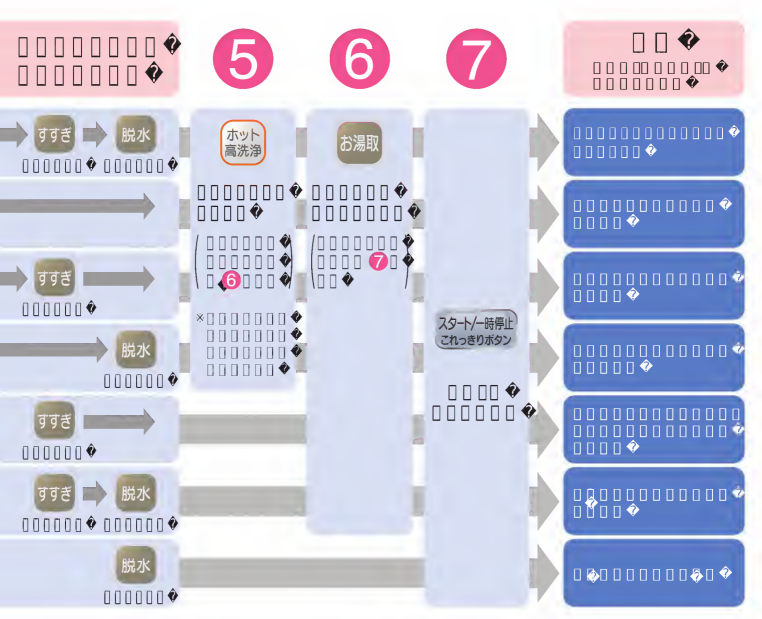


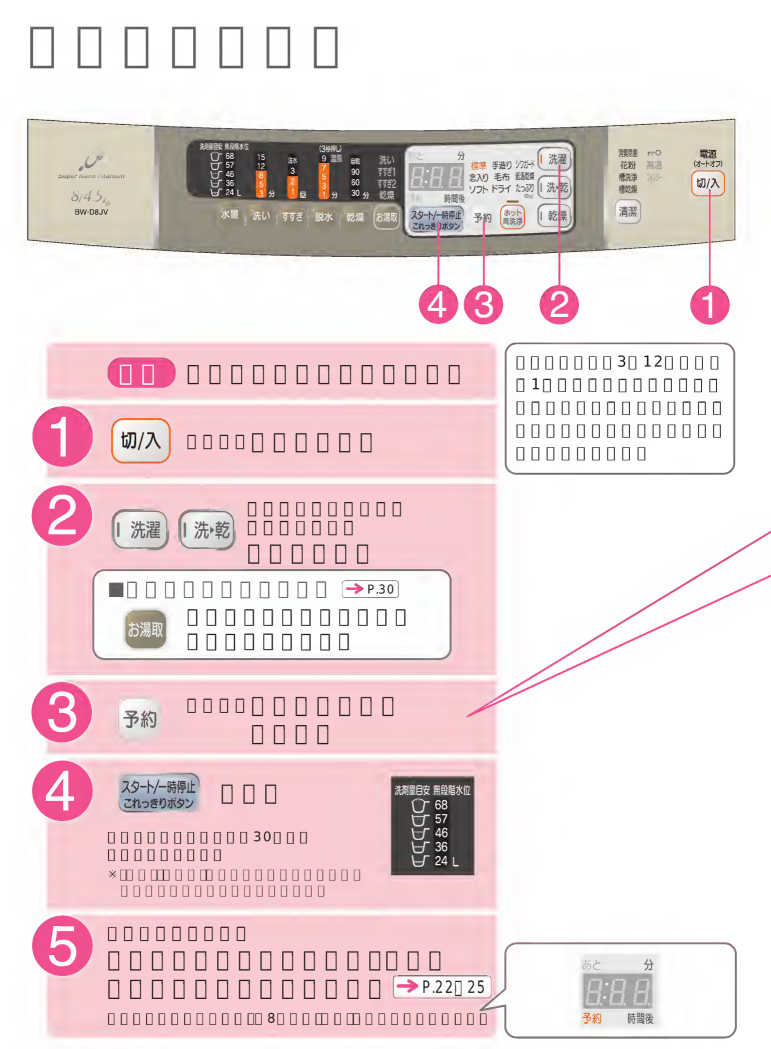




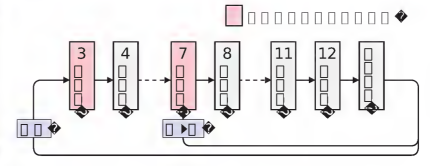










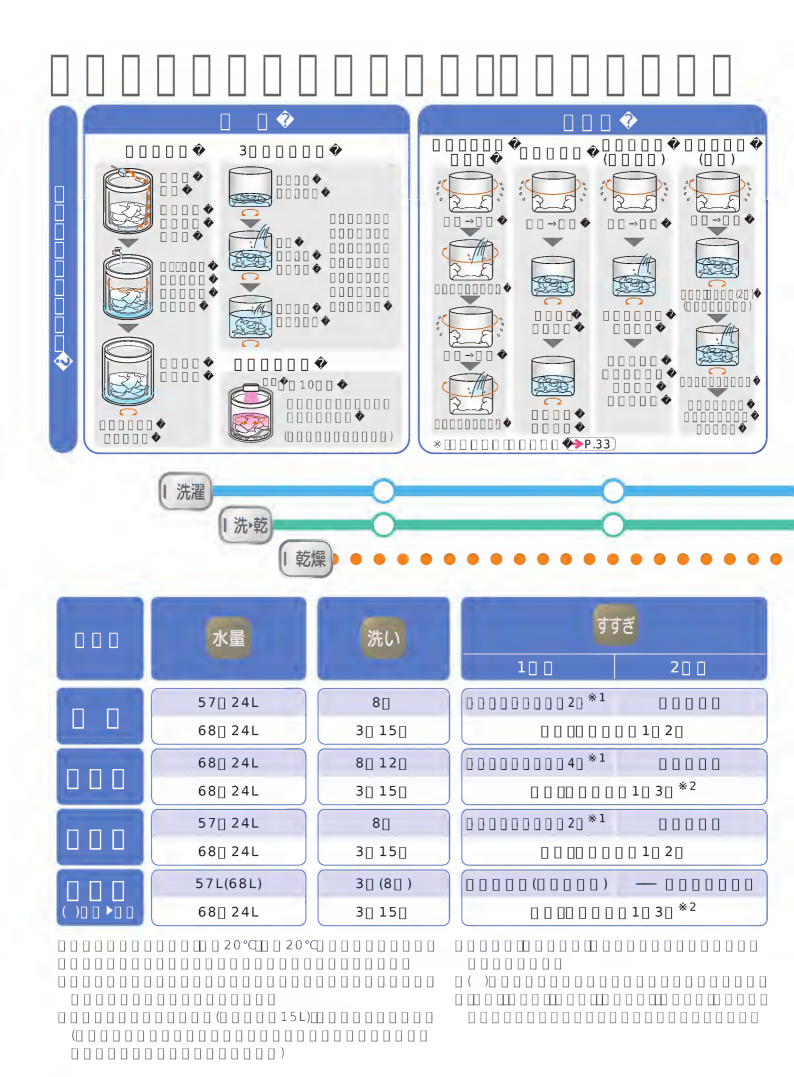


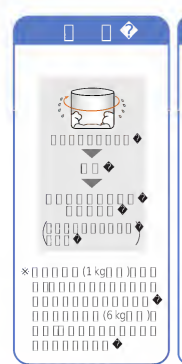


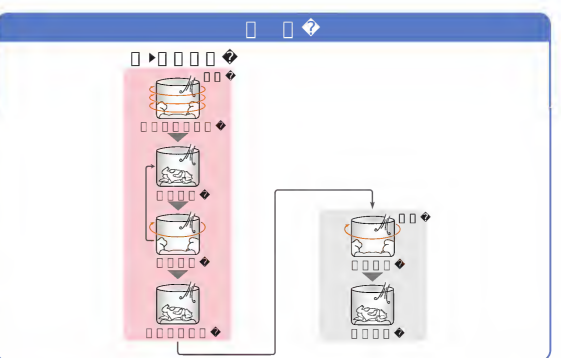
3 12	□ □ □ □ □ □ ►□ □ □ □ □ □ □ □ □ □ □ □ □
7 12	900000000000000000000000000000000000000

(11 | | | | | | | | | | | | | |

- ullet
- **───**
 - ullet
 - ullet
 - ullet



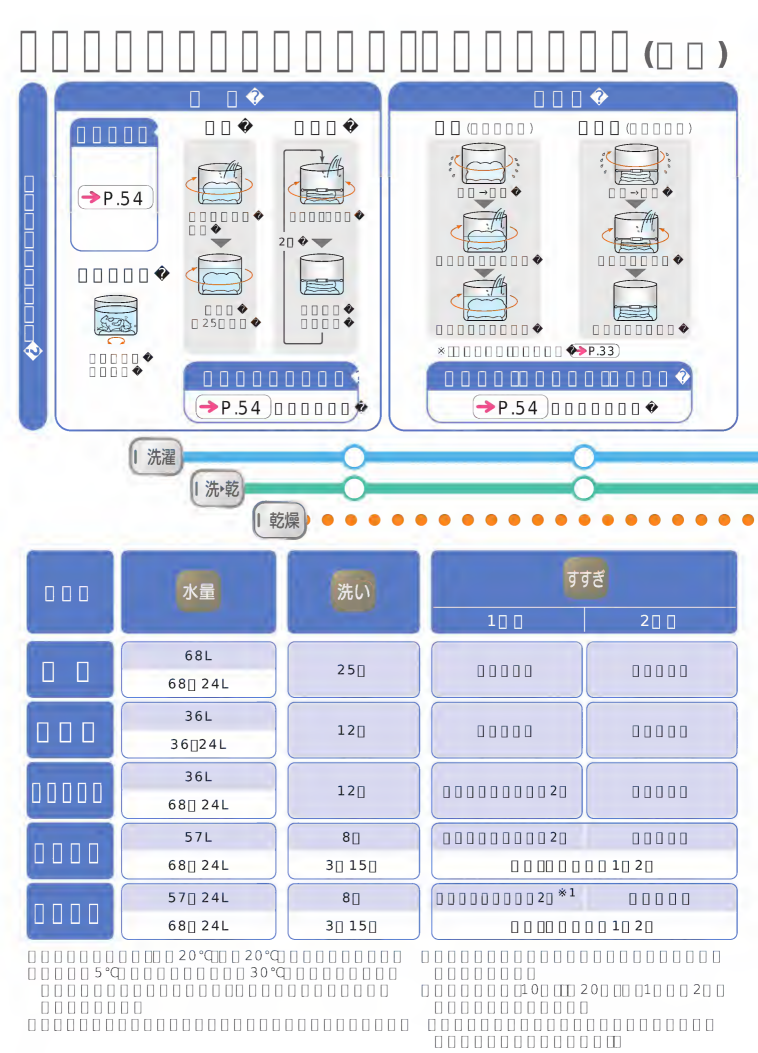




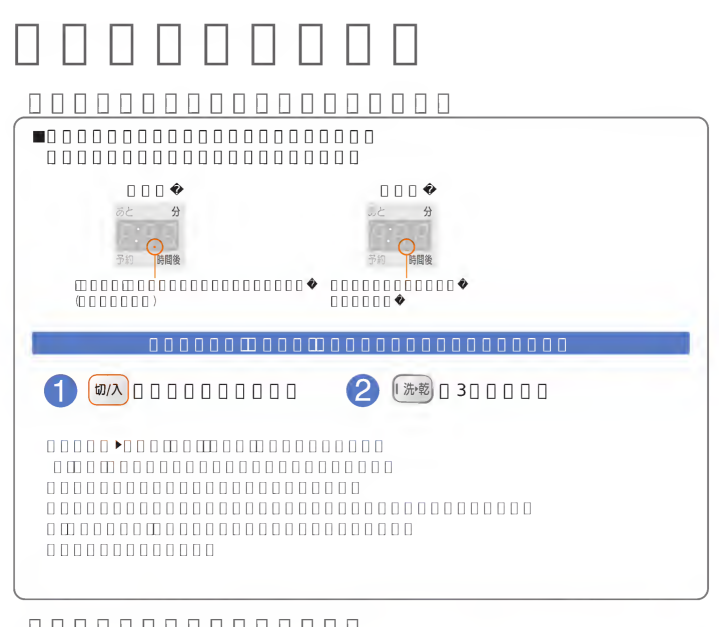


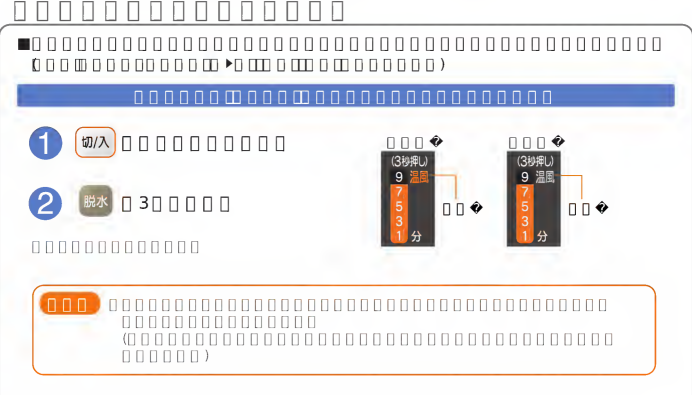


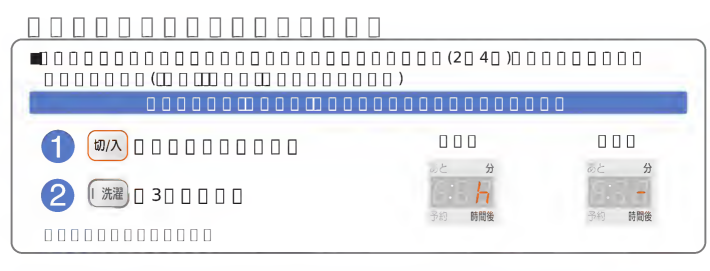
脱水		乾燥		000000		
			0.0		□ ▶□	
7 _[]	1 [(1 [[7 [])*3	30[60[90[] [] [30[60[90[] [] []	39[(24[59[])	1000 0 5000	1 [] [] 5 [] []
7 _[]	10			52 _[(24[] 71[])	2 [] [6 []	1 ₀ 0 5 ₀ 0
7 _[]		_		39[(24[59[])		
3 [] 1 [] 9 []	7 [(1 [[7 [])* 3	30[] 30[] 60[] 90[] [] []		31[]	10 0 0 0 50 0 0	

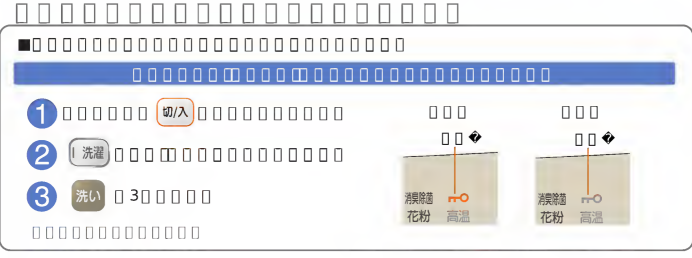


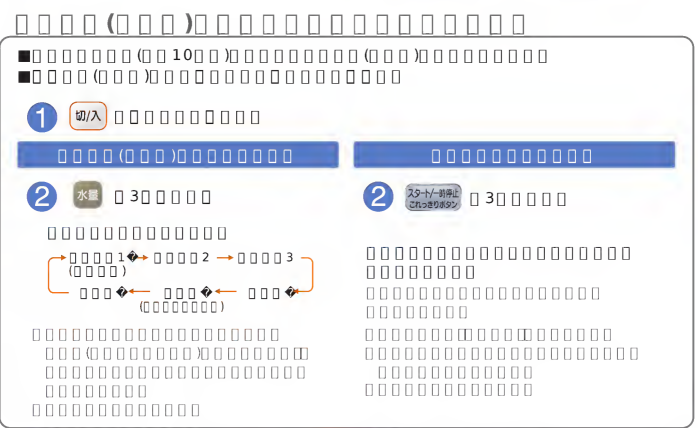


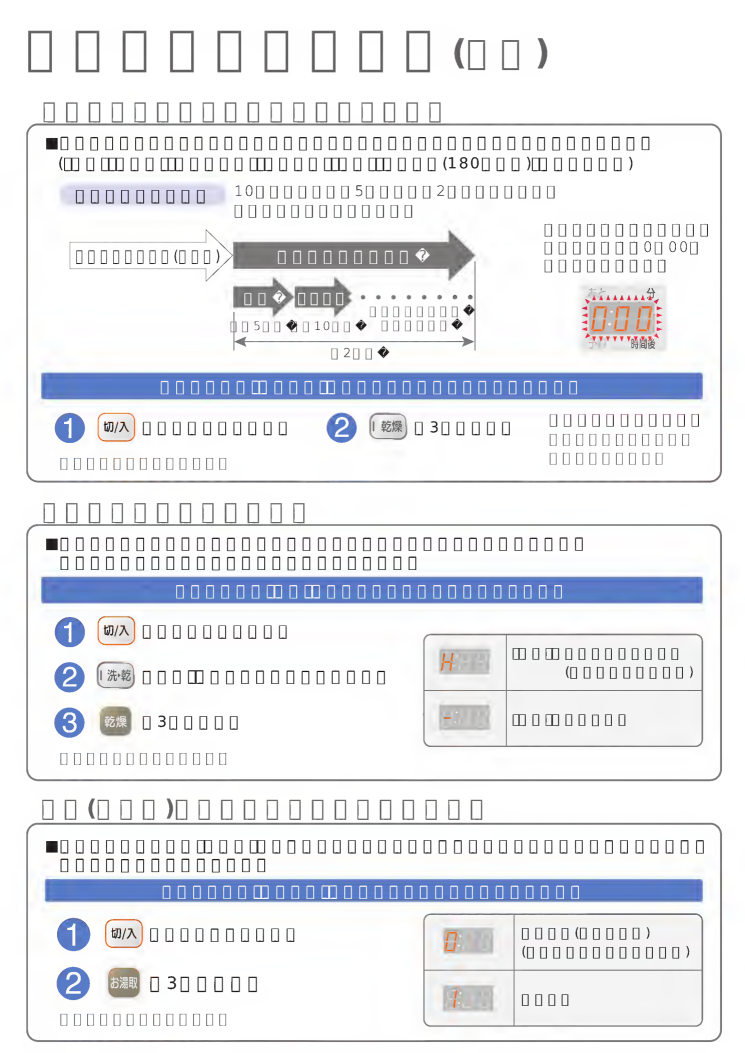


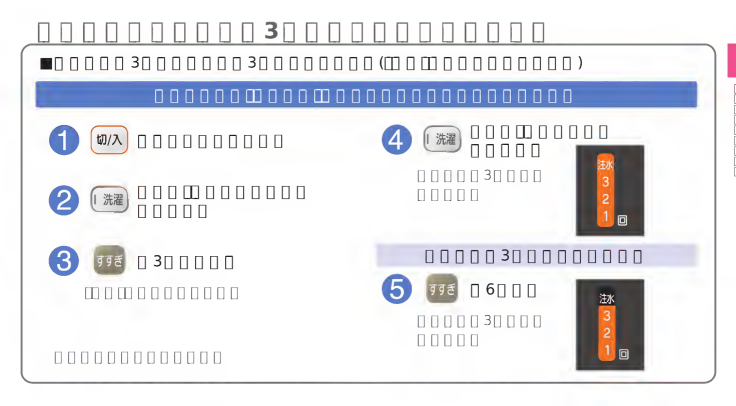


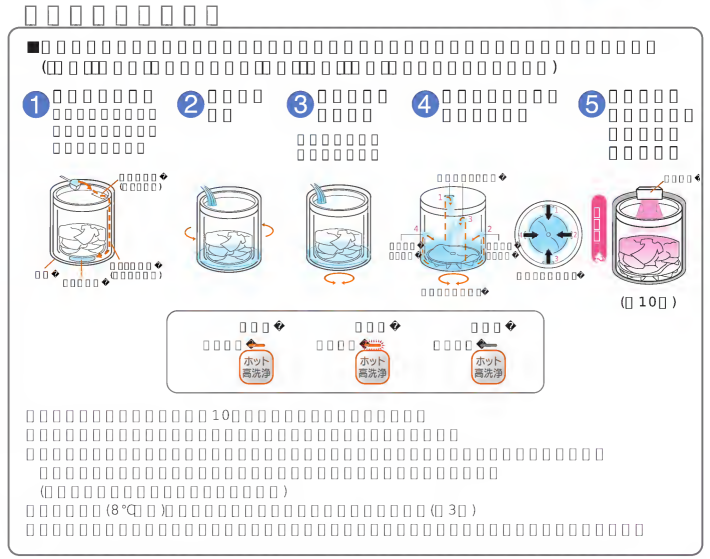


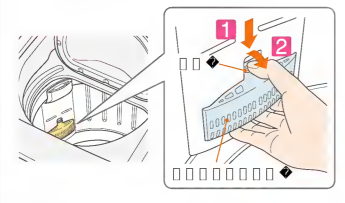








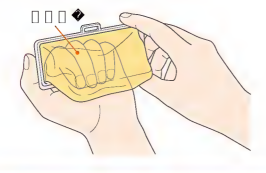




2 0000000000

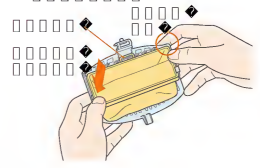


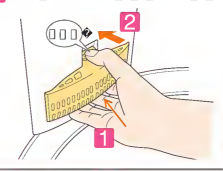
000000000

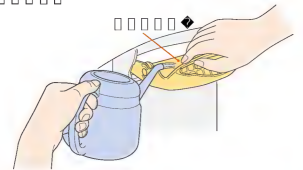


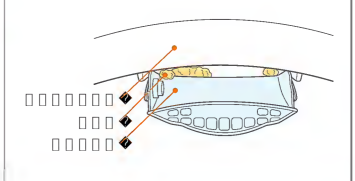


5 0000000

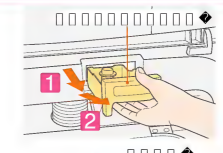


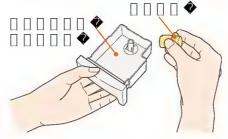


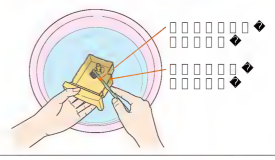


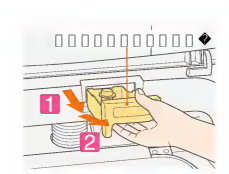


- 2 00000000000000



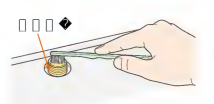






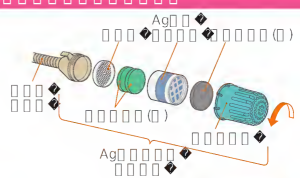


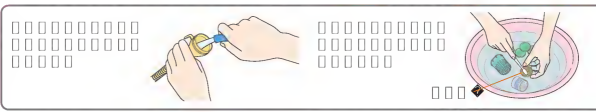




$\mathbf{A}\mathbf{g}$



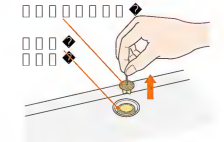




- 2 0000000000000000

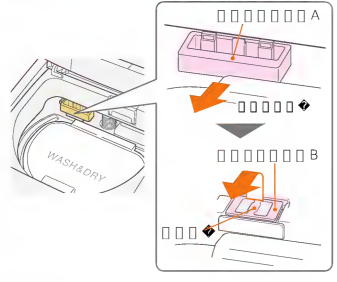


- 1 □ □ □ □ □ □ □ □ → P.29

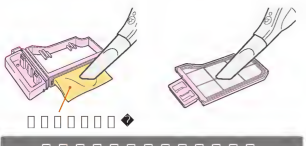


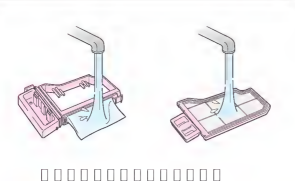
3 □ □ □ □ □ □ □ □ → P.28

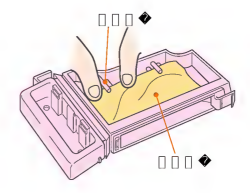


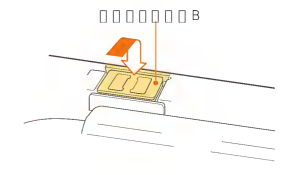


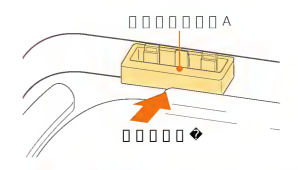
2 00000000000000



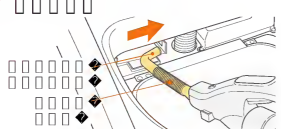


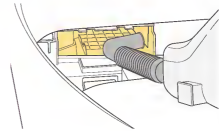






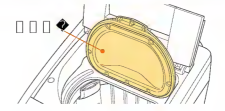
- 1 0000000A0B00000
- 2 00000000000000

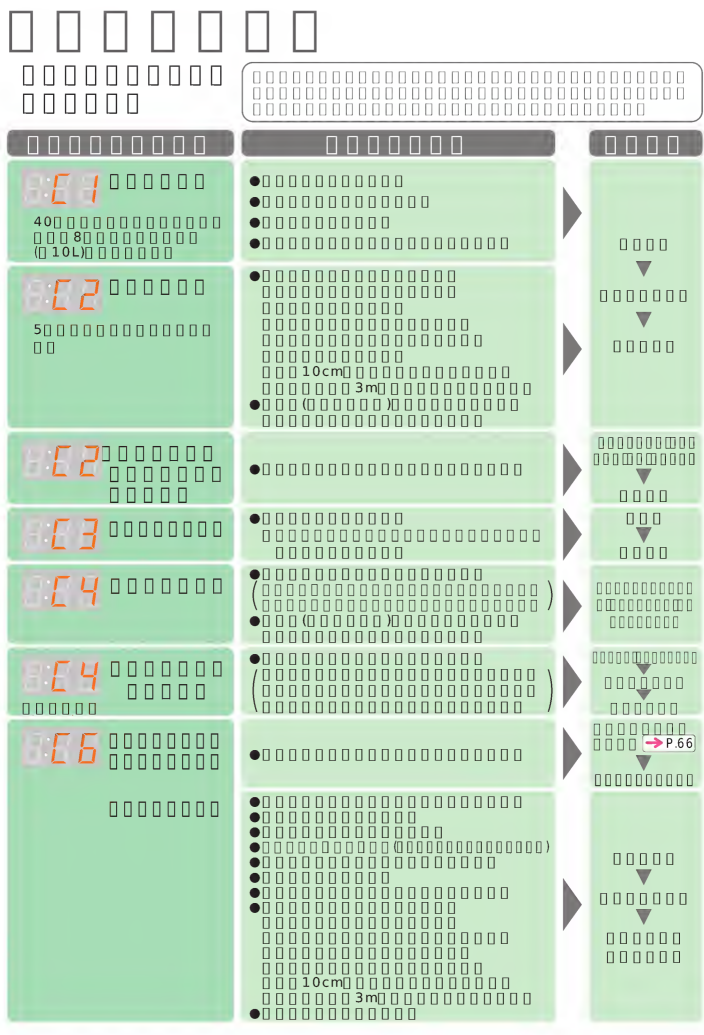


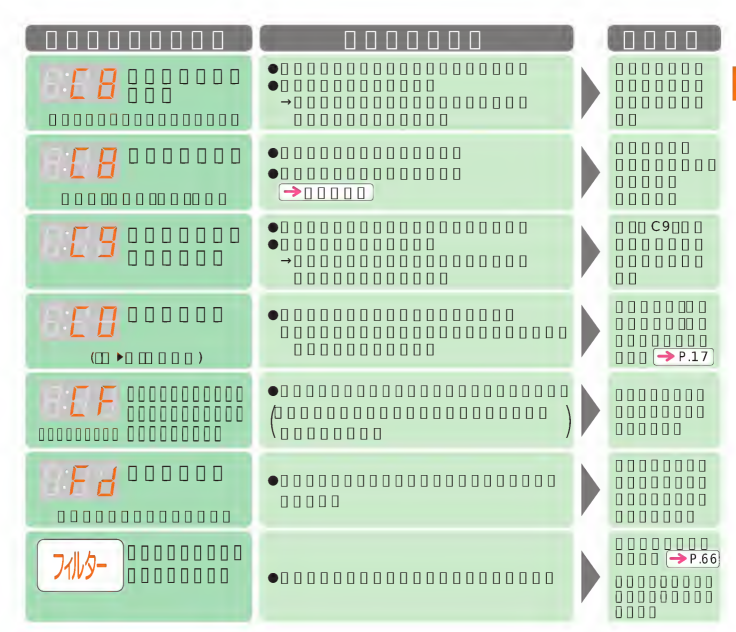


- ullet
- - ullet

ппппппппп

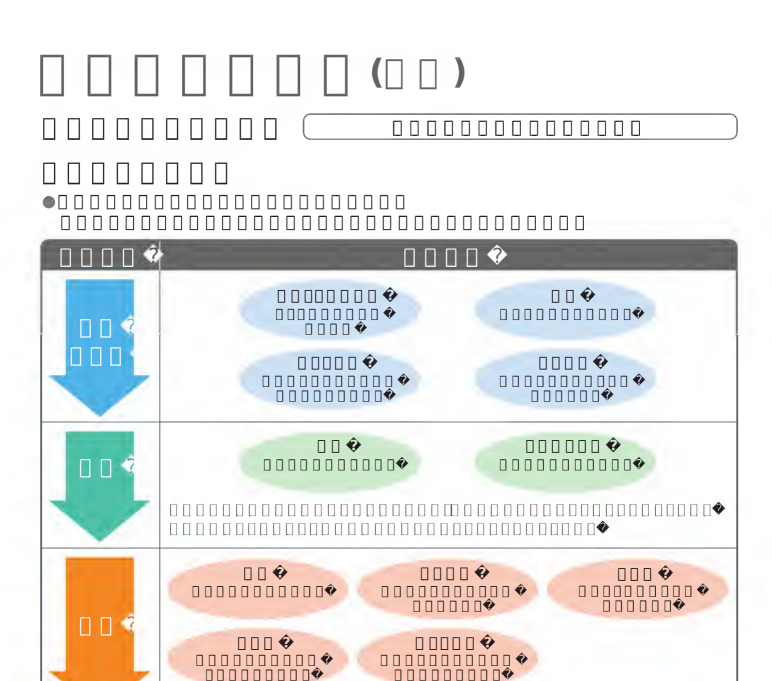


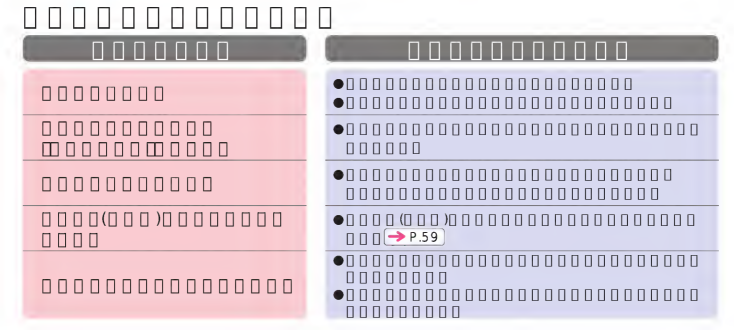




- ullet

- ullet





00000	●□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
0000000000	
0000000000	●
0000000	
000000000	●□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
	●□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□

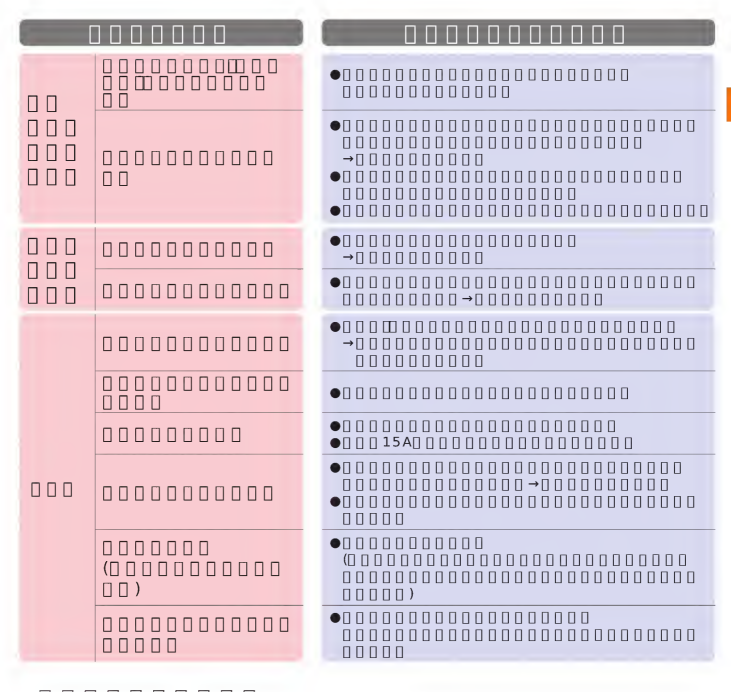


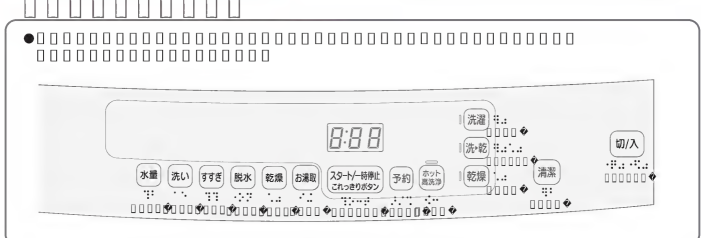
	●□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
	•0000000000000000000000000000000000000
	•0000000000000000000000000000000000000
	●□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
	•0000000000000000000000000000000000000
	●□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
000000	●□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
	●□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□

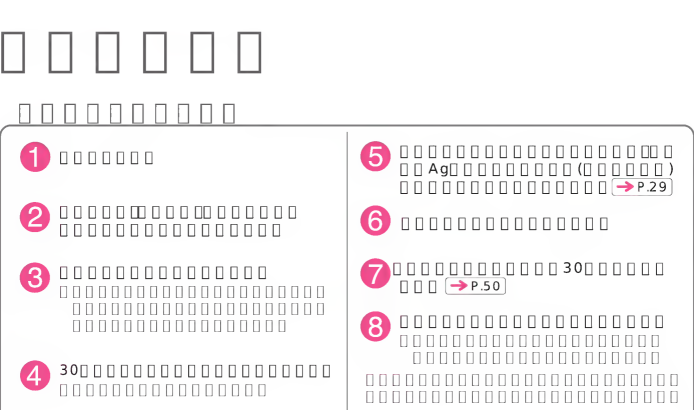
		 ●□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
		•0000000000000000000000000000000000000
	000000000	•0000000000000000000
	00000	●□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
	000000000000	●□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
	00000000000	
0000		• • • • • • • • • • • • • • • • • • •
		●□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
	0000000	
	00000000	●□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
		•00000000000000000000000000000000000000
		•00000000000000000000000000000000000000

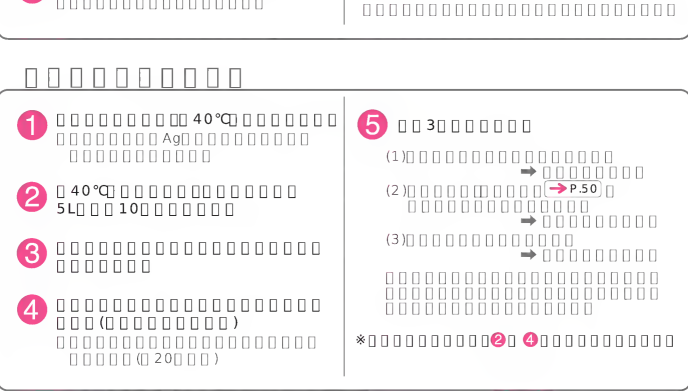


	• 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
00000000000	$ \begin{smallmatrix} \bullet & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 &$
000000000	
	●□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
	•0000000000000000000000000000000000000
	•000000000500(0000000000000000000000000
	•0000000000000000000000000000000000000
00000000000000000000000000000000000000	●□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
	• 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	●□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
	●□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□













TEL 012	00000000000000000000000000000000000000
(FAX 0120-3121-34 (0 0 19:00 (3650) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
шш	
ППП	
	BW-D8J V
	-
	BW-D8J V 100V[50-60Hz[[
	100V[50-60Hz[[] 8 kg[[] [] [] [] [] [] [] [] [] [
	100V[50-60Hz[[] 8 kg[[] [] [] [] [] [] [] 4.5 kg[[] [] [] [] [] [] []
	100V[50-60Hz[] 8 kg[] [] [] [] [] [] [] 4.5 kg[] [] [] [] [] [] [] 57 L[] [] [] [] [] [] []
	100V[50-60Hz[] 8kg[] [] [] [] [] [] [] [] [] []
	100V[50-60Hz[] 8 kg[] [] [] [] [] [] [] 4.5 kg[] [] [] [] [] [] [] 57 L[] [] [] [] [] [] [] 8 kg [] [105 L[] [] [] [] [] [] [] 4.5 kg [] [135 L[] [] [] [] [] [] []
	100V[50-60Hz[] 8 kg[] [] [] [] [] [] [] 4.5 kg[] [] [] [] [] [] [] 57 L[] [] [] [] [] [] [] 8 kg [] [105 L[] [] [] [] [] [] [] 4.5 kg [] [135 L[] [] [] [] [] [] [] 4.5 kg [] [38 L[] [] [] [] [] [] [] 330 W[50-60 Hz[]
	100V[50-60Hz[] 8kg[] [] [] [] [] [] [] 4.5kg[] [] [] [] [] [] [] 57L[] [] [] [] [] [] [] [] 8kg [] [105L[] [] [] [] [] [] [] 4.5kg [] [135L[] [] [] [] [] [] [] 4.5kg [] [38L[] [] [] [] [] [] [] 330W[50-60Hz[]
	100V 50-60Hz
	100V[50-60Hz[] 8 kg[] [] [] [] [] [] [] [] [] []
	100V[50-60Hz[] 8 kg[] [] [] [] [] [] [] [] [] []
	100V[50-60Hz[] 8 kg[] [] [] [] [] [] [] [] [] []
	100V[50-60Hz[] 8kg[] [] [] [] [] [] [] [] [] []
	100V[] 50-60Hz[] [] 8 kg[] [] [] [] [] [] [] 4.5 kg[] [] [] [] [] [] 8 kg [] [] 105 L[] [] [] [] [] 4.5 kg [] [] 135 L[] [] [] [] [] [] 4.5 kg [] [] 38 L[] [] [] [] [] 330 W[] 50-60 Hz[] 1050 W[] 50-60 Hz[] 1140 W(30 °C)[] [] [] [] [] [] [] 0.03 [] 0.8 MPa[] 0.3 [] 8 kgf/cm²[] [] 612 mm× [] 625 mm× [] 1011 mm [] 47 kg
	100V[] 50-60Hz[] [] 8 kg[] [] [] [] [] [] [] 4.5 kg[] [] [] [] [] [] 8 kg [] [] 105 L[] [] [] [] [] 4.5 kg [] [] 135 L[] [] [] [] [] 4.5 kg [] [] 38 L[] [] [] [] [] 330 W[] 50-60 Hz[] 1050 W[] 50-60 Hz[] 1140 W(30 °C)[] [] [] [] [] [] [] 0.03 [] 0.8 MPa[] 0.3 [] 8 kgf/cm²[] [] 612 mm× [] 625 mm× [] 1011 mm [] 47 kg



0 0 0 0 0 0 0 YT-10 □ □ □ □ □ MO-F92-001□ 1,260 (1,200) 7,350 (7,000) _ _ _ _ UP-D2_ □□□ NET-KD8BX□ 630 ([600]) _ _ _ _ _ TP-780_ D D D NW-8S3-041D 315 (300) 12,600 (12,000) □□□□KW-50K1-023□ □ Ag□ □ □ □ □ □ □ □ □ □ □ □ □ BW-D9J V-077□ □ Ag□ □ □ □ □ □ □ □ □ □ П НО-Р5П _ _ _ _ _ SK-1_ (| | | | /1500 mL) □ Ag□ □ □ □ □ □ □ □ □ □ □ □ □ BW-D9J V-078□ 2,520 (2,400) _ _ _ _ _ _ _ **7** m_ □ □ □ □ NW-7P5-045□ □ □ □ □ NW-7S-052□ 315 (300) O Ago O O O O O O O O O O O O O O O _ _ _ _ _ _ _ _ 5 m_ □ □ □ □ NW-7P5-046Π П П П ВW-D8GV-013П 945 (900) 0 0 0 0 0 0 0 WLB-10 □ □ □ □ NW-D8BX-020□ 3,570 (3,400) 0 0 0 0 0 0 0 0 0 0 YT-T10



	000000	J IS	C 0950[2008
0000			

◎日立アプライアンス株式会社

[] 105-8410 | [] [] [] [] [] [] 2-15-12